Parker's Par

For the YEAR of Our LORD

1743

ing the Third after Biffextile or LEAP-YEAR

he Four and Fiftieth Impression.

Ætatis Suæ LXXXVIII.



NDON: Printed for the Company of STATIONERS 1743.

	of the Terms and Returns for 1743.
Hillary Te	rm begins Jan. 24. ends Feb. 12.
Return or Effe	oin days. Except Ret. Br. Appear
8th day att. Hill	ar. Jan. 20 Jan. 21 Jan. 22 Jan. 211
15th day aft. Hi	ar. Jan. 20 Jan. 21 Jan. 22 Jan. 24 l. Jan. 27 Jan. 28 Jan. 29 Jas. 3 urif. Feb. 3 Feb. 4 Feb. 5 Feb.
Next Day aft. Pu	unit. Feb. 3 Feb. 4 Feb. 5 Feb. 11
COLUMN THE PARTY OF THE PERSON	if Feb. g Feb. 10 Feb. 11 Feb. 11 Se
	Term begins April 20, ends May 16.
15th day aft. Ea	April 17 April 18 April 19 April 20 We aff April 24 April 25 April 26 Apr. 27 We
3 Weeks art. E	att April 24 April25 April26 Apr. 27
4 Weeks all F	East. May 1 May 2 May 3 May 4We ast. May 8 May 9 May 10 May 11 May
Next Day aft. A	Scen. May 13 May 14 May 15 May 16 Me
1715/09/2003	erm begins June 3, ends June 22.
A CONTRACTOR OF THE PARTY OF TH	The state of the s
8th day aft. Tr	rin. May 30 May 31 June 1 June 3E rin. June 5 June 6 June 7 June 8W rin. June 12 June 13 June 14 June 15 W
16th day aft. Ti	rin. June 1 2 June 2 June 14 June 15
3 weeks aft. T	rin. June 19 June 20 June 21 June 22 W
	Term begins Oft. 24, ends Nov. 28.
	The Court of the C
3 Merus uic. falle	ch. ou. 20 7ct. 21 oc. 22 oc. 24
A weeks aft Mic	ch. Oct. 27 Oct. 28 Oct. 20 Oct. 21 II
4 weeks aft. Mic	ch. Od. 20 Od. 21 Od. 22 Od. 24 od. 08. 27 Od. 28 Od. 29 Od. 31 ods Nov. 2 Nov. 4 Nov. 5 Nov. 1
Day aft. All Sou	als Nov. 3 Nov. 4 Nov. 5 Nov. 1
Day after Mart	in Nov. 12 Nov. 4 Nov. 5 Nov. 1 Nov. 14 Nov. 14 Nov. 14
Day after Marti 8th day aft. Mar	als Nov. 3 Nov. 4 Nov. 5 Nov. 1
Day after Marti 8th day aft. Mar 15th day aft. Mar	als Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 20 Nov. 21 Nov. 25 Nov. 26 Nov. 27 Nov. 28 Nov. 26 Nov. 27 Nov. 28
Day after Marti 8th day aft. Marti 15th day aft. Marti Com	nls Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 16 Nov. 20 Nov. 21 Nov. 26 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 28 Nov. 26 Nov. 2
Day aft. All Sou Day after Marti 8th day aft. Marti 15th day aft. Marti Com	nls Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 16 Nov. 20 Nov. 21 Nov. 26 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 26 Nov. 28 Nov. 26 Nov. 28 Nov. 26 Nov. 2
Day aft. All Sou Day after Marti 8th day aft. Mar 15th day aft. Mar Com The Julian or glifb Account	nls Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 15 Nov. 20 Nov. 21 Nov. 26 Nov. 27 Nov. 28 Mov. 26 Nov. 27 Nov. 28 En-15 Golden Number 15 Epact 4 Fineign B Dominical Letter F (c)
Day after Marti 8th day aft. Marti 15th day aft. Marti Com	nls Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 15 Nov. 15 Nov. 16 Nov. 20 Nov. 21 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 26 Nov. 28 Nov. 28 Nov. 26 Nov. 28 Nov. 2
Day after Marti 8th day aft. Marti 8th day aft. Marti 15th day aft. Marti Com The Julian or glish Account	nls Nov. 3 Nov. 4 Nov. 5 Nov. 16 Nov. 12 Nov. 13 Nov. 14 Nov. 15 Nov. 16 Nov. 18 Nov. 19 Nov. 20 Nov. 21 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 28 Nov. 28 Nov. 29 Nov.
Day aft. All Sou Day after Mart 8th day aft. Mar 15th day aft. Mar Com The Julian or glish Account 'April	nls Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 14 Nov. 14 Nov. 14 Nov. 14 Nov. 15 Nov. 20 Nov. 21 Nov. 25 Nov. 26 Nov. 27 Nov. 28 Nov. 27 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 28 Nov. 27 Nov. 28 Nov. 2
Day aft. All Sou Day after Mart 8th day aft. Mar 15th day aft. Mar Com The Julian or glifb Account April Febr. May	in Nov. 3 Nov. 4 Nov. 5 Nov. 1 Nov. 12 Nov. 13 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 16 Nov. 17 Nov. 20 Nov. 21 Nov. 25 Nov. 26 Nov. 27 Nov. 28 Nov. 27 Nov. 28
Day aft. All Sou Day after Mart 8th day aft. Mar 15th day aft. Mar Com The Julian or glish Account 'April	in Nov. 12 Nov. 14 Nov. 5 Nov. 16 Nov. 12 Nov. 13 Nov. 14 Nov. 15 Nov. 16 Nov. 18 Nov. 19 Nov. 20 Nov. 21 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov. 27 Nov. 28 Nov. 28 Nov. 27 Nov. 28 Nov. 28 Nov. 27 Nov. 28 Nov.
Day aft. All Sou Day after Mart 8th day aft. Mart 15th day aft. Mart Com The Julian or gtifh Account 'April Febr. May	als Nov. 3 Nov. 4 Nov. 5 Nov. 16 Nov. 12 Nov. 13 Nov. 14 Nov. 15 Nov. 16 Nov. 18 Nov. 19 Nov. 20 Nov. 21 Nov. 28 Nov. 26 Nov. 27 Nov. 28 Nov.

Seption
L Ch.
Saturn
Could
My G
Wei Sit
That
Get
Th

January hath x	mi D	ays.	I F	ebruary bath a	Aviii.	Days.
inquar. 6 day. In moon 14 da Inquar. 22 day Il Moon 28 da	y, at 8	night norn.	ZE	ait quar, 5 day ew moon 13 da infiquar, 20 day all moon 27 day	y, 11 ac 11	morn.
Holydays and	Moon	Moon rifes	80	Holydays and others	Moon South	Moon rifes
Sim aft. Christ. Day 8 hours	2M34 3.23 4 8 4 52 5 72	6A28 7.55 9.16 10.32 11.46	3 4 5	Purif. V. Mary Blaze Bishop Agatha Virg.	3M21 4 4 4 47 5 31 6 17	9A20 10 35 11 48 Morn 1 2
Sin aft Epiph	6 14 6 56 7 40 8 26 9 15	Morn 1 0 2 9 3 45 4 22	7	Day to hours	7 54 8 47 9 39 10 31	3 14 3 28 4 30 5 26 6 7
thry Bithop	to 6	5 40 6 39 7 30) lets 4 A 45	B	Term ends. Quinquagessima Valentine Shrove Tuesday	After 0 10 0 58	6 36 7 0) fets 6A30 7 56
aft Epiph inteny	120, 120, 120	6 6 7 27 8 44 10 6	16 17 18	Ashwednesday	2 32 3 21 4 12 5 7	9 10 10 43 Morn • 12
Wales born Ent-Virg. Birent Day oh ford aft Epipe Term begins	4 35 5 23 6 15 7 10 9 13	Morn 1 0 2 16 3 57	21 22 23 24	Frs. Hefs Born Day 11 h. Em.w St. MatthewAp	7 7 8 8 9 8	3 4 4 17 5 10 5 50
Alcarp Septinger. Sun 2	10 16 11 16 Morn 0 13	5 13 6 22 7 10 Drife 5A17	28	Sunday in Lore	11 48 12 34 mom	6 33 Trile 7 4
Modiffers thri	e the	Muses te, and	to r	ny Aid, ide my Quil; now be faid, y Good-Will. difdain,		
Gentle Mine. Thy abstruse	Heav	o not enly S	now	disdain, ets to explain.	parties a succ	

March hath xx Laft quar, 7 day a New moon 14 da First quar, 21 day Full moon 28 day	to mo	nidn.	ZEE	April hath as aft quar. 6 day a lew moon 13 da irft quar. 20 da ull moon 27 da	at 2 mbm. Ly at 9 mirrors Ly at 1 mero Ly at 3 after
M Holydays and others.	South	Moon rifes 8A18	D	Others.	South the
2 Chad 3 4 Adrianus 5 Eufebius	2 45	9 37 10 50 12 5	12	Easter Day Monday Tuesday	3 54 mm 4 44 0 16 5 35 1 18 6 20 3 18
Sund in Lent Sund in Lent By By By By By By By By By B	5 3 5 52 6 44 7 36	4 10	78 98	Day 14 hours Low Sunday	7 17 3 6 8 6 3 18 8 54 3 65 9 41 4 6 10 18 4 15
B Midlent Sunday	8 28 9 18 10 7 10 56 11 44 0A32	5 34 5 51) lets	11 12 13 14	Hugh Bishop D. William born	After 4 6
16 17 Patrick 18 19 Jos. H. Virg. Mary B Passion Sunday	1 21 2 13 3 8 4 7 5 8	8 30 10 0 11 31 Morn. 1 0	18	z Sund. aft. Eaft. Timothy Term begins'	4 8 Mon 5 11 1 4 6 11 1 4 7 6 3 4
21 Benedictus 22 Day 13 hours. 23	6 10 7 I I 8 8 9 2	2 20 3 20 4 2 4 30	21 22 23	Emanuel St. George. 3 Sund. aft Eaft. St. Mark Evan.	7 56 3 5 8 42 3 8 9 26 3 8 10 8 3 8
Palm Sunday Guida	9 50 10 38 11 23 12 5 morn. 1 32 2 17	4 48 5 5 5 18 Trife 7 4 30 8 46	26 27 28	Day 15 hours	11 34 4 11 12 17 Date Morto 9A 1 52 10 10 10 12 12 11 14 14 14 14 14 14 14 14 14 14 14 14
Be quiet Mars, In Winter Qua The Winter So	thou't rters, alout	Mars can't h	is C	Courage tame, his Skill.	Brisk up This f

Here And Nay Brish To So

quar, 5 day at 7 night moon 12 day at 6 aftern. diquat. 19 day at 9 morn filmoon 27 day at 7 morn Holydayi and Moon Moon thand James South rifes 3 m3 3 Morn. Manfius 24 0 20 Intent, Cross 02 14 t G pa o 6 I 30 2 1 53 6 49 John Port. Lati 35 2 10 20 2 25 location Sund. 2 37 7 55 2 50 rdianus 48 23 45 Diets Min Dom. After 8 1317 A Q 47 9A48 52 11 Smd.aft East 58 Morn arem Ends 0 10 1 0 46 by 16 hours 59 52 IO Rinard 6 40 30 1 41.6 7 45 24 8 Linothy 7 1 54 artin Sunday 8 2 49 . 5 Minday 31 2 14 hedr G. born 10 14 2 20 inder Week 10 59 2 39 40 2 57 12 33 Drife CH B&Ret ? 1M26 10A10 Minty Sund: 2 17 11 Min.& Car. b. 7 11 35

1 1

1 1

9 10

111

2 |

Last quart, 4 day at 7 morn New moon it day at 1 after. Fire quart 17 day at 8 night Full moon 27 day to night M Holydays and Moon Moon others South 4M41 Morn 2 Corpus Uhrifti 26 0 16 3 Term begins 8 II 0 33 4 Erasmus 55 0 45 I Sund ale Trin 7 40 6 29 23 9 I 10 21 10 9 Day 16h. 26m. 24 II 10 Longest Day 32 St. Barn. K. G. II Sund of Trin 41) lets 13 37 11 Ac 14 29 11 28 King Goo. 2d Pro 15 10 11 42 011 16 6 54 Morn 6 17 42 18 24 San aft Trin, 14 8 20 51 24 9 37 21 36 10 26 22 Ferm ends 0 54 11 16 23 1 19 St. John Baptift 12 48 morn 25 26 B4 Sund att Trin 47 Drife 27 34 19 10A16 28

lere Sol and Mars, from active Parts prepare, And at each other dart a hateful Square; Nay Jove and Stilbon too, as hot as they, Brisk up to Chronus, and bids him to obey.

55/12

who enduce the Pana

This flews fome Action, Statesmen are at a Stand, Some brush at Sea, and something done at Land.

29 St. Peter & Paul

3 10 33

Last quar. 3 day New moon 10 da First quar, 17 day Full moon 25 day	y at 8	morn.	F	aft quart r di lew moon 6 da irst quar, 16 d ull moon 24 d aft quar, 3 i d	ayarın
M. Holydays and D. others.	Moon South	Moon rifes	D	Holydays and others.	South I
B Sun afr. Trin. 4 Day 16 hours. 5 Anselme.	Morn 4 47 5 31 6 17 7 c	IOA56 11 7 11 17 11 33 11 48	3 4 5	Lammas Day	5M549 6 501 7 501 8 541
8 Mary Q. Scots 9 6 Sund att. Trin.	8 0 9 0 10 4 11 11 After.	Morn 0 13 0 55 1 50 Diets	6B 8 9	G. P. Born, Anno 1654.	9 59 II 2 T. 0 0 Afer. 0 53 I 43
11 12 13 14 15 Swithin Bishop	1 17 2 13 3 3	9 A24 9 44 9 58 10 8	11 12 13	Day 14 hours Clare Virgin 11 Sund aft Tri	3 14
7 Sun. aft. Trin. 18 Dog Days begin	4 34 5 17 6 1 6 45	10 32 10 44 10 57 11 16	16 17 18 19	8 (1 Min 9 to 0 10 9 t	6 18 7 8 40 7 59 11 8 49 M
Mary Magdalen Sund. aft. Trin	9 9	Morn 0 18 1 4 2 14	2:	St. Barthol Ap.	12 4
25 St. James Apolt. 26 Day 15 hours 27 28	11 42	Drife 8A36 8 50 9 8	25 26 27 B	Dog days end.	1 347
30 rsAugusta b & B o Sund aft. Tr \$	2 45 3 29	9 14 9 24 9 37	30	Day 13 hours	6 52 6

Tis not the Grandeur of the Birth and Blood, a back. Nor Wealth, nor Honour, can make Mortals good, Nor do I think, those Men who most pretend, and To Piety and Justice, for a Self-End; and had all But he that doth as he would be done unto, When the serves his Brother and Creator too.

So plu That

Th Wh

ther birth was Days.

quar, 14 day at 1 morn. quar, 14 day at 8 night, moon 22 day at 3 aftern. quar, 29 day at noon

Holydays and	Moon South	
others. and burnt	7M55	-
mo, 1686.		Morn (20
188	After	4 18
M. Ving Mary	0 28	Diets 6 57 7 8
the of Tein.	3 31 4 19 5 9 6 1	7 35 7 56 8 25
6 G (6 52 7 43 8 32 9 20	II Io Morn
(8 a. att. Trin.	10 7	1 41
Matth. Ap.	11 36 12 2: Morn	Drifes 6A 7
aft. Trip	2 50	6 40
II Hours	3 5	7 42 8 34
The state of the s	_	9 40

October hath xxxi Days.

New moon 6 day at 2 aftern First quar, 14 day, at 3 after, Full moon 22 day at 3 morn Last quar, 28 day at 8 night

MI	Holar, 28 day	100	
D	Holydays and l	Moon South	Mode
1	Del Street	8 51	Moen
B	18 Sun. aft. Tri.		0.42
3	1112	10 29	2 10
5	went at swo	0 0	3 31
6	1315- 1 1	After) lets
7	1 to 8	0 45	5A 30
	8 1 1 1 1 Long	1 30	
B	19 Sund. aft. Tr.		1 1 1
-	E CHILL	3 8	-
11	K. Geo.2d Cro.	3 58	4100
	Day to hours	4 50	1 - 1 - 1
14	2 127 2	6 31	
15	ALL ST ASOL		11 20
B	20 Sund aft. Tr.	18 7	morn
17		8 50	8 404
18	St. Luke Evan.	9 34	
20	Marie St. British St. W. C. C. College St. No. 2, N. C. St. College St. St. Colleg	10 19	THE RESERVE
		-	
21	CHARLES TO THE TOTAL CO.	11 5	0
R	Prs Orange born 21 Sun. aft Trin	A S W > TANK	Annual Control
24	Term begins	I 47	1 1 1 1 1 1
25	E SECOND	3 53	
26	5 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4 50	
27		1 4 46	
128	St. Simon& Jude	6 5	10 3
125	Geo. 2d Born 30	8 2	morn
1 -	22 Sun aft. Trin	8 2	2070

and think it hard their Pallions to confine; had think it hard their own Unh ppiness, That when they would, cannot obtain Redress. The best Stars off are Leaden Heel'd to those, Who their own Freedom foolishly oppose.

November bath	nin Days.	December bath	MERI Dan
New moon 5 day First quar. 13 day Full moon 20 day Last quar. 27 day	at 2 after	New moon 5 day First quar. 13 day Full moon so day	at 1 morn.
Laft quar. 27 day Laft quar. 27 day M Holydays and others All Saints 2 All Souls Gun Pow. Plot B 23 Sun. aft. Trin Martin Bishop Martin Bishop Martin Bishop Martin Bishop The B 24 Sun. aft. Trin B 24 Sun. aft. Trin B 25 Sundaft, Trin Lagran Lagran	At 3 after. y at 6 morn.	Last quar. 26 day D Holydays and others. B 2 Sun. in Advent Shortest Day Day 7h. 34m. B 3 Sun. in Advent St. Lucia Virg. Last Proper Week. Thomas Ap. 21 St. Thomas Ap. 22	at 1 morn, at 1 morn, at 1 might MoontMoo South mid- 9M50 4M1 10 45 11 11 34 15 mat After 0 24 16 mid 1 19 4A 1 16 2 5 1 1 ope 2 5 3 1 ofe 3 3 5 7 mat 5 47 11 6 29 met 180 7 13 8 6 1 cvea 9 60 5 mov
Cecilia. Cath. Virg Fall Fifty Year Have I been co A tedious Time If God give Fire To spend them	2 35 8 8 8 3 3 4 37 11 2 5 30 morn 6 18 0 25 7 3 1 4 7 47 3 4 8 30 3 46 rs and Four, purting the Let but Heavity more, I'll thus —	B Christ Born 26 St. Stephen 27 St. John Evan 28 Innocents 29 30 Prs. Eliz. born 31 as if by Distiny dri Diamonds of Heaven ven's Charms are such the lives below.	ch,

ACROSTICK

On the INGENIOUS

con of the Ingenious George Parker's Ephemeris for 1743.

Labour well adjusted Calculations doth impart, Planets Motion by the Rules of Art; ild and Tellus all their Afpects too, presented are at one fingle View; seek the Man who writ fo long as he, m feek you may to all Eternity. right and the notion sale, and their

sgnant in old Age, in Youth sublime, m Phanix fure the greatest in his Time; aling Secrets rare great Operations, influence of the Planets Stations; unhly Bodies all by the Stars are fway'd, derved by God, for he their Courses made.

"Urania's Darling who doth appear bis Calestial Motions for this Year; dares Disprove, or else who can deny, mighty Influence of the Starry Sky; in, the Moon, the Stars, created were, Signs and Seasons, Scripture proves it clear.

entitled a cath a cath a doc and to, with to the year to see 17 h

FRANCIS MAPP, Philomath.

HE WAS TO BEET OF THE

Of the Eclipses of the Sun and Moon that will bappen this Year, 1743.

h yaivin ban Dist

A Defence of Fulling!

Affelogical Perdice of Fi

Aftro

the g

Effic

getab

more into 1

happi

of all

Scien

Then

10 AE

Worce

44, 1

pect

and E

his T

to tak

better

Space

my E

W25 2

tence

AL H

O ent Annya

Thou

祖田

There will be fix Eclipses this Year, according to the Computation of the Ingenious Mr. Leadbetter, via Four of the greater Light the Sun, and Two of the Moon, in the following Order,

The first is of the Sun, on the 13th Day of April, at 47 Minutes after 9 in the Morning: It will not be Visible at London, but in the more Southern Parts of the World it will be seen, tho' but small where Visible.

The second is of the Moon, on the 27th Day of April, 2; Minutes after 3 in the Asternoon, at which Time the Moon is below the Horizon, therafore not to be seen at London, or near it.

The third is of the Sun, on the 1 oth Day of Mo, 55 Minutes after 5 in the Afternoon: It will not be seen by us at London, but the Northern Parts of the World may behold it.

The fourth is also of the Sun, the 6th Day of Oabbe, as Minutes after 2 in the Asternoon; this is also a Northern Eclipse and not to be seen with us, or any Part of this Site Berwick on Tweed.

The fifth is a great Eclipse of the Moon, and if the Air clear will be seen at London, and by all Europe, on Small the 22d of Oasber, beginning near 2 in the Morning.

The 6th and last is a small Eclipse of the Sun, on the 5th of November, at 6 in the Morning, and Visible only to the Southern Parts of the World, so that I shall say no more of it.

A Defend

A Defence of Judicial ASTROLOGY.

There lately happen'd to come to my Hand a little Treatile of Mr. Blagrave's of Reading: Intitled his Aftrological Practice of Physick, and giving an Account of the great and extraordinary Cures he had performed by the Efficacy he met withall in gathering of a Plants and other Vegables at select Times and Seatons, which renders them more powerful and virtuous than otherwise: Which brought into my Memory a very eminent Passage, wherein myself was hippily concern'd, it tending to confirm his Allegations, and of all ancient Students in the Art of Healing, and ridicule the Novel Whims of the present Ages, wherein that laud ble Science of Astrology is so meanly treated and despised: Therefore mind the following Relation.

n,

m

M

Scr

23

ÔÑ

55

in the

and 101

1

Was

be

4

mA

古台古

net

A Dele

About the Year 1688, a young Man that was Born in Wweeftersbire, in the same Parish as myself, was sent to Lonin, and put Prentice to a Joyner, who I had a peculiar Refeet for, because both our Parents had an affectionate Love and Esteem for each other. This young Man having serv'd his Time, and having no Relation in London, I invited him wake his Lodging at my House, till he could fit himself tener, which he did for a good Space of Time; during this space of Time, I happen'd to fet my Pen at work to compose my Ephemeris, which soon after it become Publick; but I was applied to by a near and loving Neighbour, for a Confeme with his Wife's Brother, a Reverend Clergyman in Efhe whose Request was to give him the Critical Minute when Genter'd &, which I readily comply'd with, and did it Annually for some Years; after some Time I demanded when should be blefs'd with the Produce of the Performance, and was instantly gratified to Content with a Part of it.

During

A Defence of Judicial ASTOROLOY.

M. Co

V

1 fau

During this, the young Joyner before spoken of, was daily much afflicted with frequent Bleedings at the Nose, which after some Time, became very troublesome to him, and then informed me of it; upon this, I gave him some of my Clergyman's Benevolence to hold in his Hand for a Cure, which was no sooner perform'd, but the Bleeding instantly stopt, and in a second Days after was totally freed thereof. This, if any unbelieving Apostate shall ridicule or deny, an Assidavit shall be made of the Truth when ever requested: Now why might not so that Blagrave perform these eminent Cures he mentions, without any Witchcrast or Conjugation, or indeed any other diabolic Performance whatever. Vale.

ADVERTISEMENTS.

Ham of the state and one Removed theo

Just Published,

(Printed for S. BIRT, at the Bible and Ball in Ave Man

I. HE New Year's Gift compleat, in Six Parts, composed of Meditations and Prayers for every Day in the Week, with Deptions for the Sacrament, Lent, and other Occasions. II. Common-Place Book to the Bible; or, The Scripture's Sufficiency practically demonstrated. The Fourth Edition, with twelve additional Chapter III. Treatise of Wisdom, written by the Sieur Charron, and translated me English by George Stanbape, D. D. in 3 Vols. 8vo. IV. Heaven on Earth or, The Beauty of Holiness. Containing the whole Book of the Provent of King Soloman, composed in English Verse, and Set to Musick. Togetha with various Hymns, Anthems, and Cannons, with Instructions to the Musick, by William Tansur. V. The Reasonableness and Certainty of the Christian Religion, by Robert Jenkins, D. D. in 2 Vols. 8vo. VI. Divine Eniblems, & c. by Francis Quarles, 12mo. VII. A Paraphrase and Comment on the Epistles and Gospels, in 4 Vols. 8vo. by George Stanbape, D.D. VIII. The Christian School-Master; or, An Abstract of Scripture History by D. Bellamy, 12mo.

A Most Excellent Cephalick Snuff, which infallibly Care the most violent Coughs, and obstinate Head-Aches; and clears the Brain of all Obstructions, which frequently render Life very uncomfortable.

Also a Sovereign Ointment for the Cure of that nauseous Ailment the ITCH, as likewise for BURNS, or SCALDINGS. Both Sold by this Author, at his House, the Star in Salifant Court, London.

The Regal T A B I. E.

aily ifier

nahi no i lev

de of

hout

of the Divine

Com-D.D.

Care

; and

ender

feous

Bury-

seens.	An.	Began their Reign.	Re	ign	ed	376	and Dethron.	Where Buried
Conq.	1057	1087 Sept. 9	20 12 35	10 10 4	26 24 0	43 77	Burst by Leap. Slain acciden- tally.	Winchester Reading
durd I	1134	1135 Dec. 1 1154 Oct. 25 1189 July 6	34	8	12	55 43	Slain with an	
ery III	1207	1199 April 6 1216 Oct. 19 1272 Nov. 16	56	7	21	65 57	o y felville s	Worcester Westminster Westminster
and III	1312	1307 July 7 1327 Jan- 20 1377 June 21	50	5	13	65		Gloucester Westminste Westminste
V	1389	1399 Sept. 29 1413 Mar. 20 1422 Aug. 31	9.	5 5 6	22 11 4	33	Depos'd 1461.	Canterbury Westminste Windsor
and V	1471	1461 Mar. 4 1483 April 9 1483 June 22	0	1 2 2	13			Windfor Not known Leicester
ay VIII	1457 1492 1537 1516	1485 Aug. 22 1509 April 22 1547 Jan. 28 1553 July 6 1558 Nov. 17	23 37 6 5	9 5 4	6 9	52 55 15 42	train d	Westminste Windsor Westminste Westminste Westminste
e I de I des II	1566 1600 1630	1603 Mar. 24 1625 Mar. 27 1649 Jan. 30	22	TO	7	58 48 54	Murder'd by re-	Westminste Windsor
III III	1633 1662 1650	1685 Feb. 6 1689 Feb. 13 1689 Feb. 13 1702 Mar. 8	4 5 13	10	7 15 22	67 32 52	Abdicated.	St. Germai Westminste Westminste
p I	1660	1714 Aug. 1 1727 June 11	12	10	Io	67	beloamora.	Hanover

ADVERTISEMENT.

Specifick for the Tooth-Ach; a few Drops of which fauff'd up the Nostril, instantly, as quick as Thought, takes most raging Pains, and gives immediate Ease, and presits Return, and fastens those that are loose. Sold by this to, at his House, the Star in Salisbury-Court, in Fleet-Lindon.

B 3

Since

A brief Chronology of memorable Things to the

A bir of some the function of the function of

Wil

Wal foch Free Ma he !

Gn W

this the control of t

		prejent 1601 1/43.	STUTE
	Since	the vaft Fabrick of the World was founded	5794
	Since	Noah's Flood by which the World was drowned	3432
		Fire and Brimttone Sodom did destroy	3678
		the Destruction of renowned Troy	2025
		ancient London was by Lud erected	1000
		York's first Plat and Building was effected	201
		Canterbury's Basis first was laid	262
	Since	Rome's first Wings o'er seven Hills were spread	2/0
,	Since	Jesus Christ at Bethlebem was born	117/11
		crucify'd with Cruelty and Scorn	1710
	Since	England first the Christian Faith receiv'd	1661
		London's Tower was built (as 'tis believ'd)	1178
		England's Conqueror this Nation won	677
		to be built Westminster-Hall begun	653
		London Bridge was finished with Stones	
		the Invention of destructive Guns	365
		the first Use of Printing was inspir'd	204
		St. Paul's Steeple was by Lightning fir'd	182
		that vile Project Guido Vaux's Plot	138
		th' Irish Massacre, not yet forgot	102
		noble Strafford on the Scaffold fell	102
		Edge-Hill Fight, whereof loud Fame doth tell	101
	Since	Cheapside Cross was by the Saints pull'd down	100
	Since	Moses's Tables were of mean Renown	100
	Since	Newbury Fight with Crimfon dy'd the Field	100
	Since	Pious Laud to Martyrdom did yield	99
	Since	Good King Charles refign'd his Royal Head	94
	Since	Virtue, Truth and Justice all lay dead	94
	Since	George Fox first began the Quakers Sect	93
	Since	Nol usurp'd the Power to protect	89
	Since	Death and Vengeance did for Cromwell call	85
	Since	Dick his Son did from his Greatness fall	do 7 ot
	Since	Charles the Second to White-Hall return'd	S. Foor
	Since	good Men for't rejoic'd, and Rebels mourn'd	Karet N
ļ	Since	Rebels were at Charing Cross diffected	Wirale
	Since	London was with the great Plague infected	77
		London's dreadful Fire in September	63
	Since	the great Blazing Comet in December	60
	Since	the vile Plot at Rye-House was detected	59
	Since	Booths and Stalls were on the Thames erected	Since
			. 64

Wief Chronology of memorable Things.

A SHORE 3 SHOW SHOW SHOW IN A MORE TO SAME	
and fam'd Oates for Perjury was ftrip'd	358
Of Priestly Habit, and through London whip'd	100
James the Second did the Throne airend	58
he to Monmouth's Treason put an End	. 58
the seven Bishops to the Tower were sent	55
the Lord Jefferies thither also went	55
the Prince of Orange landed at Torbay	55
the King James to France did make his way	55
William and Mary at Westminster were crown'd	54
War with France the Trumpet loud did found	54
fich vaft Numbers at the Boyne were flain	53
french and Irifb Gore did Agrim Stain	52
Mary our Queen pale Death did furround	
ingave Gioufter's Duke a mortal Wound	49
	43
Great Queen ANNE unto the Throne ascended	44
War proclaim'd with France, which now is ended	41
the late High-Wind in the Month November	40
Blubeim Fight, which well the French remember	39
EIMES the Prophet was in his Grave interr'd	36
is his fram Refurrection plain appear'd	35
the Two Kingdoms did in One unite	35
a fatal Death depriv'd Prince George of Sight	35
that fam'd Prieft Sacheverer was try'd	33
that great Surgeon Serjeant Barnard dy'd	33
Ormond's Duke our General became	31
France gave Dunkirk to ANNE our Royal Dame	
Hamilton's Duke in Duel lost his Life	
	3.1
ANNE's Death renew'd our factions Strife	39

The Prefidents of the feveral Hospitals of London.

John Eyles St. Thomas's-Hofpital. John Barnard Chrift-Church-Hospital. Weftley, Efq; St. Bartholomew's- Hoft. Millimot, Elg: Bethlem and Bridewell.

A TABLE of the LORD-MAYORS an State and of London, from the Refforation King Charles II. to the present Year 1743

Midia Cordnovary of merscaling Il occ.

Looking Levelon of Sirt Chester Du

1660 | Sir Thomas Allen 1661 Sir R. Brown Br. 1662 Sir John Frederick Sir John Robinson 1663 1664 Sir Anthony Breman 1665 Sir John Lawrence Sir T Bludworth 1666 1667 Sir William Bolton 1668 Sir William Peake Sir W Ham Turner 1660 Sir Samuel Starting 1670 1671 Sir Richard Ford Sir G. Waterman 1672 Sir Robert Hanfon 1673 1674 Sir William Hooker Sir Robert Viner 1676 Sir Joseph Sheldon 1677 Sin Thomas Davis 1678 Sir Francis Chaplin 1679 Sir James Enwards Sir Robert Clayton 1680 1681 Sir Patience Ward Sir John Moor Sir William Pritchard 1682 1683 T684 Sir Henry Tulle 1685 Sir James Smith Sir Robert Jefferies 7686 Sir John Peak Sir John Shorter €687 1688 Sir John Eyles 1688 Sir John Chapman Sir T. Pilkington Sir T. Pilkington 1689 1600 1601 Sir Thomas Stamp 1692 Sir John Fleet 1693 Sir William Athurst 1694 Sir Thomas Lane 160 € 1696 Sir John Houblon 1697 Sir Edward Clark

1696

Francis Warner, William Love Elgen Sir William Botton, Sh William Patte Francis Menelly Samuel Starling, Elen. Sir Thomas Bludworth, Sir William To Sir Riebard Ford, Sir Riebard Rever Sir George Waterman, Sit Charles Du Sir Robert Hanfon, Sr William Hoter Sir Robert Viner, Sir Joseph Shelden Sir Dennis Gauden, Sir Thomas Dagir John Forth, Esq., Sir Francis Chaplin Sir John Smith, Sir James Edward Samuel Ford, Patience Ward, Elen. Sir J. Davis, Sir R. Clayton, Sir J. Sir William Pritchard, Sir Jomes In Sir Henry Tulfe, Sir Robert Jefferies 6 Sir Nathaniel Herne, Sir J. Letbalia 6 Sir Thomas Gold, S. John Shorter Sir Thomas Peake, Siv Thomas Stant Sir William Rawftern, Sir John Beckfus Richard How, John Chapman, Elgn. Sir Jonathan Raymond, Sir Simon Lewis Sling fby Beebel, Henry Cornifb, Elms. Thomas Pilkington, Samuel Shute, Elun. Sir Dadley North, Sir Peter Rich Poten Daniel, Samuel Dafbrosod, Elgri, 10 Sir William Goffin, Sir Benjamin Vandepal Sir Benjamin Thorogood, Sir Thomas Ka Sir Thomas Rugulinfon, Sir Thomas For Sir Bazul Firebrafs, Sir John Parfons No Freeman of London Sir Humpbry Edwin, Sir John Flet Christopher Lechulier, Efg; Sir John Ha Sir Edward Clark, Sir Francis Child William Afourft, Richard Levet, Eff Sir Thomas Lane, Sir Thomas Cook Sir Thomas Abney, Sir William Hedget. Sir JohnSweetapple, Sir William Cole Sir Edward Wills, Sir Owen Buckingban Sir Jebn Wolf, Samuel Blower, Big;

Sir Fr

Sir T

in Sir C

山 子 子 子

ALift of Lord-Mayors and Sheriffs, &cc.

Homohry Edwin Sir Francis Child Sir Thomas Abney William Gore Si Samuel Dashwood Sir John Parfons & O. Bockingham T. Rawlinfon Sir R. Bedingfield Will. Withers & Cha. Duncombe Sir Samuel Garrand Si Gilbert Heathcote I Si Robert Beachcroft Sir Richard Houre & Will. Hamphrys i Si Charles Peers Sir James Bateman Sir William Lewen n Sir John Ward in George, Thorold So William Stewart Sir Ger. Conyers My Sir Peter Delme Sir George Mertins Sir Francis Forbes oldir John Eyles, Bt. Sir Edward Becher Sir Robert Baylis Humph. Parforts, Efq; be Francis Child Sir Icha Williams Sir Jahn Barnard ... Micaiah Perry . Esq; a Sir John Salter Ham. Parfons, EA; M Din. Lambert, Etq; 1 14 Sir Robert Godschall Gen. Heatistote, Elq;

Asbar W. Innot Efg;

on o

37-12

2125

6)19

Turner.

37.56

(6) (6)

为周

8 66

8/46

9月後

16 121

6lam

3215

と

100

f later

o für

pal I

800m

AMIL

II4"

140

1475 1221

2571

98

Sir Bart, Gracedieu, James Collet, Efq; Sir William Gore, Sir Joseph Smart Sir Charles Duncomb, Siv Jeffery Jefferles Sir Robert Beachcrofts, Sir Henry Furnels Sir W. Wilbers, Sie P. Flyer, Sir J Bateman Sir Robert Beding field, Sir Samuel Garrard Sir Gilbert Heatbeote, Sir Joseph Wolfe Sir John Buckworth, Sir W. Hampbrys Sir Charles Thorold, Sir Samuel Stanter Sir William Berfon, Sir Ambrofe Crowley Sir Benjamin Green, Sir Charles Parts Sir Charles Hopfen, Sir Richard Guy Sir Richard Hoare, Robert Dunck, Efq; Sir George Thorold, Francis Eyles, Elg: Sir John Cafe; Sir William Stewart Sir William Letoen, Sir Samuel Clarke. Sir Francis Forbes, Sir Jufeph Sharp Sir Robert Breeden, Sir Randelph Knipe Sir John Ward, Sir John Fryer Sir Gerard Conyers, Charles Cook, Efq; Sir Poter Deline, Sit Harcourt, Mafters Sir John Bull, Thomas Ambrofe, Elq; Sir John Eyles, Bart, Sir John Talb Sir George Cafwell, William Billers, Efq; Sir George Mentine, Edward Bechen, Elq; Humpbry Parfons, Francis Child, Esqrs.
Sir R. Hopkins, F. Feaff, E. Bellamy, Esqrs.
Sir Joseph Eyles, Robert Baylis, Esq.
F. Porteen, J. Murden, J. Thompson, Esqrs.
Sir John Lock, Sir William Opborn Sir John Grefvener, Sir Thomas Lombe Richard Bracas, Richard Levet, Efgts. J. Barber, Efg. Sir John Williams John Fuller, Efg. Sir IJaac Shard Samuel Ruffel, Thomas Pindar, Efgrs. Sir Henry Hankey Robert Alfop, Efg; Robert Weltley, Daniel Lambert, Efgrs. Micajab Perry, Elg; Sir John Salter Sir John Barnard, Sir Robert Godfeball Sir William Rous, Benjamin Rawlin, Eigi Sir G. Champion. T. Ruffel. Efq; Sir R. Cuter James Brooke, William Westbrook, Elgrs. George Heathcote, Efg; Sir J. Le Queine Henry Marfhall, Richard Have, Elgre. Robert Willimot, William Smith, Elora. William Benn, Charles Egleton, Efgisi

A Cata-

A Catalogue of the R.	overend Bishops and	Deans morning to
Side defaltical	furifdiction in Engla	ind, 1743-1/01
Bishops Names.	Deans Names.	Sees Names.
Bilbops Names. Dr. John Potter, A.B.	Dr. John Lynch	Canterbury 2001
Dr. S. Blackburn, AB	Dr. R. Olhaldikon	York
Dr. Edmund Gibson	Dr. Jof. Butler	London
Dr. Edward Chandler	Dr. Henry Bland	Durham
Dr. Benj. Hoadley	Dr. Zach, Pearfe	Wincheller
Dr. John Hough		
Dr. John Wynn	Dr. Sam. Creswick	Bath and Wells
Dr. Richard Reynolds		
Dr. Joseph Wilcox	Dr. Tho. Herring	Rochefter 1300 9 112
Dr. Henry Egerton	Dr. Edw. Creffet	Hereford
Dr. Henry Egerton Dr. Rich. Smallbrook	Dr. NicholasPenny	Litchfield and Cor.
Dr. Robert Clavering	Dr. John Thomas	Peterborough 1 12
Dr. Robert Clavering Dr. Samuel Peploe	Dr. Allen	Cheffer I and id
Dr. The Sherlock	Dr. John Clark	Salifbury and mo
Dr. Nicholas Clagget	Dr. Holmes	Exeter
Dr. Robert Butts	Dr. Peter Allix	Fly claying the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr. Rob. Bolton	Cattile ambaching
	Dr. D. Newcomb	Gloncefter 1 3 71030
Dr. Thomas Secker	Dr. John Conybear	Oxford A. Julousii w
Dr. Isaac Maddox	De Pawel	ストイルタイクトカラ ウリ107年間
Dr. Tho. Gooch	D. The Pullock	Montrich 1 109 0101
Dr. Tho. Herring	De Maurice	Rangor
Dr. Jof. Butler	De Chamberlaune	Residence of the state of the s
Dr. Matthias Mawson	The Harmenues	(hichelter was the
Dr. John Gilbert	De Ryans gallad	Landaff Bake Rabnal
Dr. Willes	De Hill Spriges	St. David and Sglood
snorma nephrating	De Joseph Wilcox	Weltminster
Dr. Thomas Willon		Sodor and Ivial
The Names of	the Tearned Fudges	of the Law.
I. In the / Philiph I.	Hardamet L. H. C.	Ancelior of Cr.Dispersion
Libancero (William)	Fortolone Hig: Mat	er of the Kois.
II. In the Sir Will.	Lee I. C. I. Tho.	Dennifon, Efq; 90 mis
K. Bench. Sir Will.	Chathle Mart	in Wright, Efq;
III In the & Sir John!	Willer L. C. I. Si	7 Fortescue Aland,
C. Pleas. STho. Park	Fig. The I	Burnet, Efq;
IV. In the	L. C. B	. Sir Lau. Carter.
Exchequer. \ James R		Tho. Abney,
Sir Dudley Ryder, At.	Coneral Sir 70	hn Strange, Sol. Gen.
	King's Serjeants.	islA coints
Mat Shinner R	sq: Primier. Sam.	Prime, Esq;
arial, oximati, 12	ida truttet.	A Comment of the Comm

LO A

I. Get

West whenes of the Lord Mayor and Aldermen of ONDON, and the Places of their Habitauns, with the Wards under their Jurisdiction.

> Or S Blackburn AB Dr. R. Ohaldillon Yor These marked thus " have pass a the Chair and the

TIONS

.

Mira

12

PIARTY

de jole No.

Y10aH

cillia

97000

Richard

land,

er.

en.

Sol GED

Dr. Edward Chandler Dr. Henry Ele and Alderman of Lime-Rreet Ward, at his own House, 1743.

Solohn Eyles, Bart, General Post-Office BridgeWard-without Robert Baylis, in Watling-ffreet William Billers, in Cheapfide Solward Bellamy, Devonshire-Square Billingate Ward Solom Williams, in Norfolk street, Cripplegate Ward Car. & ohn Thompson, Crutched-friars & John Barnard, in Burchin-Lane Sit Mouth Perry, Eig; St. Mary Axe Ir John Salter, in Cornhill Lambert, Efq; in Savage-Gardens Tower Ward Geor large Heathcote, Elq; Walthamitow Walbrook Ward Gorge Champion, in Clement's-Lane Bridge Ward within high Hankey, in Fenchurch-street Langbourn Ward im Westley, Esq. in St. Barth. Hosp. Queen-bitbe Ward William Rous, College-Hill Marhall, Efg; St. Mary Hill Baker, Efq; Bafinghall-ffreet ang Arnold, Efq; Cheapfide and Hoare, Efq; Fleet-Areet Aldersgate Ward

Sim Benn, Esq; Bishopsgate street

Aldersgate Ward

Castle Baynard Ward

Portsoken Ward

Barnard, Esq; St. Hellens

Broad Street Ward

Bishopsgate Ward

Bishopsgate Ward Pennant, Efq; College-Hill

Bread Areet Ward Cordwainers Ward Cripplegate Ward Candlewick Ward Dowgate Ward Aldgate Ward Cornbill Ward Vintry Ward Farring don within Ballisbaw Ward Cheap Ward Farringdon without Bishopsgate Ward

William Benn, Lig; Charles Egleton, Efq;

John Bosworth, Efg; Chamberlain,

Miles Man, Elq; Town Clerk.

Rates for Hackney-Coaches and Chains in London, or within 10 Miles thereof, by Stat. 9 An Ry. ment with floor to the skyther al was francishings.

For one Day of 12 Hours For one Hour 100 3041 For every Hour after the first

From any of the Inns of Court to any part of St. 7 James's, or City of Westm. except beyond Tutile freet From the Inns of Court, or thereabouts, to the Royal-Bre, 1 o

From any of the Inns of Court to the Tower, Aldgate, ? Bishopsgate fireet, or thereabouts

And it is also declared that no Hackney-Coach-man hall the for his Hire more than one Shilling for any Dillance not exceeding one Mile and an Half, and Eighteen pence for any greater Dillance not exceeding two Miles.

And Hackney-Chair-men by the faid Att shall not take more than one Shilling for any Diffance not exceeding one Mile, and Eighteen pence for any Distance not exceeding a Mile

and an Half.

For better knowing the Diffances between the most noted Places in the City and Suburbs, the Commissioners have can't the same to be measured, viz. Edion i Han tenyen Camen

One Shilling Rates for Hackney-Coaches, for Dil tances not exceeding one Mile and an Half, with Middle of General Charlett Heart

From Westminster hall to Marlborough Arees of head bould feld Westminster-hall to Albemarle-fireet A some sound of the Westminster-hall to Bolton-street Westminster hall to Bloomfoury square and a south of shoot Westminster-hall to Soho-square

Westminster-hall to Little Queen-street, Holhorn St. James's Gate to Queen Anne's fquare, Westminster St. James's Gate to the nearest Corner of Red-Lion square

Golden-square to Red-Lion square and mainly with the Hay Market Play-bouse to Red-Lion-square of hast Destrumbed light

Hay-Market Play-house to Thavies Inn
Hay-Market Play-house to Bloomsbury square of sold MysH By.

Guild-hall to Red Lion square

Usper End of Fetter-Lane, Holborn, to Aldgate Royal land

M.Ext

lengate i te foot

Garls In

Covent-G

Temple-B

Eightee

& lame

New-Ex to the

Vedenin k. jane

lk Roy

Te Out

Motord

best f

& Mar Wille

Se Ro

Covern

Stocks Aldgat don, Rates for Hackney-Coaches, &c. My Lyd-Exchange to Hoxton-square Regate to the Middle of Greek-street, near Soho-square

his fort, Southwark, to Sir W. Walworth's-head, Walworth

forth Inn Gate to Sadler's-Wells by Islington

forth Garden to Clerkenwell Church

line lemple-Bar to Billing gate Myne is Shadwell Church Ighteen-pence Rates for Hackney-Coaches, for Distances not exceeding two Miles. 1 6 hay Lane Play house to Queen's fquare, Westminster Minter hall to St. Paul's Church medi som sitt and not t exfeminiler hall to Queen's fquare, Red-Lion fields L'ime's Gate to Hatton-Garden vo sont one full soil Mile Identifier half to Red Lion-square Marybone Church noted auled kloyal-Exchange to Bloomfbury-square Moyal-Exchange to the Watch-boufe Mile-End of the aton's houtfide of Aldgate to Stepney Charch and at single of abl khrd ftreet, Covent-Garden, to Coleman-ftreet Dil had freet to Hoxton-square Whof Broad-fireet to Hart-fireet, Bloomsbury Market ing it Marin's Lane, in the Strand, to Gold-freet by Wood-freet Wille of Grace Church Areet to Somerfet house Midai fell-hall to Brownlow-street in Drury-Lane (Cuild EWE B Mayal Exchange to Newington Church, Surrey Shilling Rates for Hackney-Chairs, for Dis-Cores Stocks sabla tances not exceeding one Mile. auri de Wellminster to Covent-Garden Idminster hall to Exeter-Change | Id James's Gate, through the Park to Wellminster-hall Hay My Market Play boufe to the Entrance of Lincoln's Inn fields By Market Play-boufe to Bolton-threet I James's Gate to Somerfet-house loyal enerfet-house to the upper End of Hatton-Garden Hay-

Rates of Water-men, Ge. Hay Market Play-bouse to Esfex-street Hay-Market Play-house to Soho-fquare The nearest Corner of Golden-square to Drury-Lane Plan Note, That Hackney-Chair-men are oblig'd to the fame Ditte. ces for Eighteen pence, which the Coaches perform for 11. And if any Hackney Coach-man or Chair-man shall relate to go at, or exact more for Hire than the Rates hereby limited be small for every such Offence forfeit 40 s. Note, The Mile according to Statute, Hen. 7th, is 8 Furlance or 5280 Feet. Then if the Step or Pace of a Man in Walking be 5 Foot, 1056 fuch Paces will be an exact Mile. Rates of Water-men, as they are fet forth by the Lord-Mayor and Aldermen of London, Oars Scul From London-Bridge to Lime-house, New-Crane, s. Shadwell-Dock, Bell-Wharf, Ratcliff-Crois -To Wapping-Dock, Wapping New and Old Stairs, the Hermiage, Rotherhith-Church stairs From St. Olave's to Rotherhith-Church stairs, and Rotherhith-stairs-From Billing sque, St. Olave's, to St. Saviour's Millo Any Stairs between London-Bridge and Westminstero From either Side above London Bridge to Lam-

lates f

ick of

Oble

ad flow

Abor

Fare pun.

beth and Vaux hall

From White hall to Lambeth and Vaux hall

From Temple, Dorset, and Black-fryers Stairs
or Paul's-Wharf, to Lambeth

Over the Water directly between Vaux-hall and
Lime-house

The Rates of Oars.

Gravefend Grays or			- 0
Purfleet or	Frieh		2 00
Woolwich	Linui —	To the second	2 60
Blackwall			2.000
	, Deptford		1 68

Rates of Water-men, &c.	Whol Com-
Up the River of study and rest	Fare Man
Chelfea, Batterfea, Wandsworth	1 60 3
Hammersmith, Chilwick, Mortlack	3 60 6
Twickenham Kingston	4 00 6 5 00 9 6 01 0
Hampton-Court Hampton-Town, Sunbury and Walton Weybridge, Chertfey Staines	7 01 0 10 01 0
Windsor Am for carrying of Goods in the Tilt-Boat between and London.	14 012 0
half Firkin - word a new sout Los 9 and good tole Firkin - word a new sout Los 9 and good good good good good good good go	0 1 0 2 2 0
he Hendred Weight of Cheese, Iron, or heavy (skel Salt, Corn, a Chest, Trunk, or Hamper ley single Person in the ordinary Passage Le Hire of the whole Tilt-Boat	Goods o 4
What Water man takes and demands more than slible to pay 40 s. and fuffer half a Year's Imp	
Indian for Passing and Re passing on the Water about the Course of the Water about the Water ebbs to add the street of the Water ebbs to add the street of the water ebbs to add the water ebbs the water ebbs to add the water ebbs the wa	ven Hours
Above Bridge, it ebbs eight Hours, and flows for white Water-mens Observation, who in their Consider Terms.	onversation
the Water is at lowest, then it is called Flood in Fang or Old Flood; when it is at highest, and Esb-Water.	d begins co
High Water is the Time at Billingate for all stere bound for Gravefend, Tilbury, Grays, &c. If to Woolnvich, Blackwall, Greenwich, &c. and	y Time till
wo, or three Hours after High Water. Usy	E PHACKY

A TABLE for finding the hourly Motion of the Moton and thereby her true Place at any Time of the Day.

Ho.	d d	30	d	40 m	d	50 m	d	m	12 d	10	d .	26 m	12 d	30	d d					6 13 n d
I		28		29	0	30	0	-30	0	30	0	3	0	31	0	32	0	32	03	3 0
3	0	58		58				0		4.00		73.7	1	200		4	11	5	4	5 3
4	í	56	100	58		50		30	2	30		33	2	3	1	8		om to	13	O PORT
5	2	25	2	28	2	29	2	71	2	-	-	36	2	37	2	40	12	42	24	1
	2	54		57	12	59	13	111	13	284	1		1	39	1.72	200	E S	14	3.1	913
78		23		26		- 0		32	_		-		3	1100	4115	43	3	45	34	3
-		52	-	56	-		-	2	-	5	-	9	-	12		15		10	42	14
9	4	50	1.500	55		58		32	1	36	40.00	40	4.3	43	4	47	4	51 23	45	4
1	5	-						33	5	37	3	42		46	12	51	15	56	6.	18
2	5	48	. 5	54	-	58		4		11/8	2 2		1 2	18		23	6	28	6 3	6
3	-	17				- 57. 4	- 200	33		-39	6	44	16	49	6	55	7	0	7	12
4	6	46		51		57				_9				21	dermine a	27	7	32	7.3	197
6	7	15	and the	50		57	78	34		40	7	46		52		59	8	37	84	100
7	8	13	-	19				34	1000	25.00	Burn 1877		1000	Mag.	a	10	76		0 1	
8	8	42	8	48	8	57	9	14	49	32	9	10	9	27	9	34	19	42	9.4	19
9	9	14	9	10	9	26	9	35	. 9	43	9	52	9	58	10				10 24	10
0		40	=	48				15	-	-00	-	- 41	-		SERVICE	400	Garage.	-	10 5	12
-	10	9	10	19	10	26	10	35	10	44	OL	53	LI	7 1	11	10	11	19	10	
	11	30	11	47	10	50	11	261	11	25	11	24	11	33	42	43	11	긺	2	
		26	11	46	11	56	12	36	1	T6	12	26	121	200	12	46	te.	6		PH

The Use of this TABLE is to find (by an Interest) the true Place of the Moon at any particular Time of the Day. But first you must know, that all Astronomers begin the Day at Noon, and count 24 Hours to the Day that beginning one Day at Noon, the same ends the next Day at Noon; therefore 1 in the Asternoon is the first Hours the Day, and 13 Hours after Noon is the next Day one the Morning. Now in the following Ephemeris, the Moon Place in the 3d Column in every Month is exactly extended to the Meridian of London; and to know here Motion, you must subtract the Place of the Moon on Day, from her Place the following Day, by adding 30 Days, from her Place the following Day, by adding 30 Days, from her Place the following Day, by adding 30 Days, green

MARLE for finding the hourly Motion of the Moon, adhereby her true Place at any Time of the Day.

	· · · · · · · · · · · · · · · · · · ·	354 C	192	d and	1. 1. 1.	4 (1)	EVE T		11.00		200	0.00	112
1 3 1 9 1 10 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 1 1 1 1 1 1 1 1	1 th 1 50		13 5	6 14 n d	m				,		1		
	032 0 34	B DOLLAR STATE											
	147 1 41	1 41				1000		2 21			A Section	-	
13 13 4 1 4 4 4 7 4 10 4 13 4 16 4 18 4 22 424 14 13 4 35 4 39 4 42 4 45 4 49 4 52 4 56 4 59 5 2 15 6 5 10 5 13 5 18 5 21 5 25 5 28 5 32 5 36 539 15 40 5 44 5 48 5 52 5 57 6 1 5 5 6 9 6 13 618 15 40 5 44 5 48 5 52 5 57 6 1 5 5 6 9 6 13 618 15 40 5 44 5 48 5 52 5 57 6 1 5 5 6 9 6 13 618 15 40 5 44 5 48 5 52 5 57 6 1 5 5 6 9 6 13 618 15 48 6 53 6 58 7 3 7 8 7 13 7 7 7 7 7 7 7 7 7	147 2 50					7000001	3 3			3.41	13		3 8
1 1 40 5 44 5 48 5 52 \$ 57 6 1 5 5 6 9 6 13 6 18 6 14 6 19 6 23 6 28 6 31 6 37 6 41 6 46 6 51 6 55 7 8 7 8 7 13 7 18 7 23 7 28 7 33 7 8 7 13 7 18 7 23 7 28 7 33 7 18 7 23 7 28 7 33 7 18 7 23 7 28 7 33 7 18 7 23 7 28 7 33 7 18 7 23 7 28 7 33 7 18 7 23 7 28 7 33 8 19 8 25 8 31 8 37 8 42 8 48 18 30 8 36 8 42 8 49 8 55 9 0 9 7 9 14 9 18 926 18 18 19 19 17 9 24 9 31 9 37 9 44 9 51 9 57 10 4 11 12 11 10 11 18 11 26 11 23 11 41 11 49 1157 11 12 11 20 11 28 11 28 11 37 11 45 11 53 12 2 12 10 12 18 12 27 12 35 14 18 12 28 12 37 13 31 13 40 13 50 13 50 14 9 14 19 14 26	133 5 58 143 4 37	Eller Control	4	4 4	7	4 10	4 1	3 4	16	4 18	4		424
14 6 19 6 23 6 58 7 3 7 8 7 13 7 18 7 23 7 28 733 17 72 7 27 7 33 7 38 7 43 7 49 7 54 8 6 8 5 8 10 15 7 56 8 2 8 7 8 13 8 19 8 25 8 31 8 37 8 42 8 48 11 13 18 36 8 36 8 42 8 49 8 55 9 6 9 7 9 14 9 18 926 15 4 9 11 9 17 9 24 9 31 9 37 9 44 9 51 9 57 10 4 11 13 10 19 16 27 10 34 16 42 10 49 16 57 11 4 11 12 11 20 19 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	11 5 6 11 5 40	Strain Company	Country of the last		52		6	5 5	5	6 9	6		618
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$6 14	6 19	0 2	3 0	12 50		6 3		41	0 46	0		655 733
11 30 8 36 8 42 8 49 8 55 9 0 9 7 9 14 9 18 926 17 4 9 11 9 17 9 24 9 31 9 37 9 44 9 51 9 57 10 4 11 19 18 9 51 10 19 10 27 10 34 10 42 10 49 10 57 11 4 11 12 11 20 10 46 10 54 11 2 11 10 11 18 11 26 11 33 11 41 11 49 11 57 11 12 11 20 11 28 11 27 11 45 11 56 12 2 12 10 12 18 12 27 12 35 14 11 12 13 13 14 11 14	73 7 22 14 7 56	8 2	8	3 7 8		8 10				8 37	8	-	
1 12 10 19 10 27 10 34 10 42 10 40 10 57 11 4 11 12 1120 10 46 10 54 11 2 11 10 11 18 11 26 11 33 11 41 11 49 1157 11 26 11 28 11 28 11 37 11 45 11 56 12 2 12 10 12 18 12 27 1235 11 12 12 12 12 12 12 13 12 29 12 28 12 46 12 54 13 4 13 13 13 13 13 13 13 13 13 13 13 13 13	14 8 30 15 9 4	B 36	9 1		49							to gentle	Contract of the last
14 1 20 17 28 11 37 11 45 11 55 12 2 12 10 12 18 12 27 12 35 14 13 4 13 12 10 12 38 12 46 12 54 13 4 13 13 13 13 13 13 13 13 13 13 13 13 13	01 9.30 2 40 12	THE REAL PROPERTY.			34	10 4	2 10 4	9 10		9/50/703	10	35	
1 1 1 12 13 21 13 31 13 40 13 50 13 50 14 9 14 19 1426	200	NORTH	6 100	7 11	11.00	(2) (E) (E)		30	33	12-1	1	49	1157
	14U 54	A Company of the Comp	12 4	6 12	1-10	13	5 13 1	8 13	23	-			- 250
		13 46	NEXT OF S	0 5	30.19	C - 100 C	21. 7.75		3.2	2 10.00		-24	- Sec.

ineed require it) for fo many Degrees hath every to so Minutes in every Degree; so you have the daily of the Moon: Then look for the same in the Head, that Number you can find, and under it is the hour-time of the Moon.

Hours after Noon, her Place at Noon is M 7 33, then Day M 19 25; therefore her diurnal Motion 52 m. which find on the Head; and under it, a thous in the Left hand, is 2 deg. 29 min. which adder Place M 7, 33. the Sum will be M 1 om. 2, 2 deg. 1 day her true Place that Night at 5 o' Clock. Do the sat any other Time.

	("	dy:71	1	1	Jai	านส	ity	Y	143	317	11:5	1.()	ilal		
1100	Che I	Plan	ets								en	tric	k)	流	1/2
The	Planet	Lati	5 SA	6	-	44 44		B 17 19	3 E	3 46 56	10 4	200	1 1 2	134 0	8 44
and e	Place very 5t	of Sa	y.	16 21 26	1	45 46 46	1 1 1	21	4 4 4	16 21 26	Par II	13 14 24	2 2	90 31	1 3 3 3
M 0	N D	શ	Lat. Bo	1	6	m	Y.	m	ę B	Ų	¥	Ŋ	Door Bagit	W	Su De
0 23 3 24	59 20 0 41 2 17	16 171 38	5 5 4	3 4	444	55	13	57 54 51	6 6	39	12	48	15 10 00	3 99	12 2
4 2 5 5 2 6 6 2 7	5 25	238 14 31	4 3 2	13 29	444	49	13	48 45 42	6 6	11 8	4 25	34	19 21 23	5337 9	2
7 28 8 29 0 0 2	7 19	H133 25 112	0 0	38 36	444	The same of	13	34	5	59 50 40	.8	21 36	24 26 28	最初り	101
2 3	9 13 10 24 14 61	52 W 4	10.	29 27 19	444	_	13	26 22 18	555	17	3 4	6 22 34	29 177	48 19 11	20 20
3 4 5 6	12 19	32 8	4 4 4	36 57	4 4 4	17		18	4 4 4 3	52 38	5 7 8	52 8 23	4	11 36 30	19 199
7 8 9	15 27	₩ 3	5 4 4	52 27	443		12	58 53 48	477	8 52 35	9 10	38	10	一十年	2 - 2
9 10	18 6	Υ46 23	3 # 1	46 52 48	3	53	12	42 36	78.	17	13	24 455	15	18	350
213	20 18	В П 5	0	35	3	35	12	18	2	20	17	20	20	2441	10
16 17 18		33 547	7.5	59 54 34	3	27	12	6	100	57	20	56	26	6 53	1
28 19	25 140	114	4	57		14	11	46	295	己	24 24	42	138		147

The Heliocen	tric	k N	Toti	ons.		Jai	nuary 1743.
B	ala	36	ioi M	PΩ	A.	B. and	E. Ri Set. toof
41 A C 8 14 3	847	5.2	6 5	14V	47	5 54 5 48	78 1 4 8 59
1 10 5 54 18 13	25	15 1	2 3	16:	30	5 42	77 40 5513- 24
	417	19 2 23 2	8 2	7 28	26	5 30	77 31 514 13 77 23 514 14
Heliocentrick	To a	The	Luna	r Afe	ects.	Lat.	Aspects at the
Afpects.	0	h	4	8	8	D	Earth.
ONDIA.	300	Q 1	617	6 4	A	2 19	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
A 24 19 A	<u>∆13</u>	0 83	0.00	336		Δ.	के हैं। के भी के
11303	□ 3	* 18	12	*21	□ 3	□19 ——	808.
87 15 34 0	*22	100	*12	0 9	*23	*17	D Apogreon.
on the same	04 04 3-		0 1	8.4	20.	8 3	Q Aphelion
802.	52	△19	△13	△21	21		S Aphelion
49 y.	0 8	- 1		20.00	d 12	QII	69 Q.
86 2 DE E	52 1	813	8 5	813	15.8	4 4	848
18, 21 62 2	* 7	1	0 3	1 7	18	*18	70 8 A A A A A A A A A A A A A A A A A A
270.828	74	△2 5	Δ14	△22		10	Sa grants
18 ag 24 11 a	,	184	017	D28	227	D 5	Perigeon.
10 20 00 00	84.	de	*18	5 6	Δ 6	<u>Δ15</u>	876 68 63 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1819 es de ge	17	153		1	15.	4	889.
27 12 4 57	8 9	6 8	8	5 3	318	810	and special calar
u Δδοιμε Sz	+	252	17/1		30	A T	888

-	1	The second second		40.00
-	Phi	uary	2.4	10
	CDI	uai v	200 B/J	44.

The Plan	ets daily	Motion	s Geor	entrick	ilott au	6 4
The Planeta Latitu and Place of Q, every 5th Day.	to +	47 1 48 1	B24 41 25 4 26 4 26 4 26 4	26 1 23 1 38 1 19 1	26 0 A 18 27 0 B 31 26 2 45 24 2 53 19 3 34 14 3 28	0 27 8 2 6 2 5 2 7 8 2 6 2 6 2 5
SO ED PL	B B		W o	ध्य	= ₫ ¥	Sun Decl. Soptha
2 24 28 21 7 3 25 28 3 M25 4 26 29 15 28 5 27 29 27 21 9 28 30 9 \$\frac{7}{2}\$ 9 7 29 30 20 58 8 0 \times 31 2 \times 54 9 1 31 14 59 10 2 31 27 19 11 3 32 9 \times 54 12 4 32 22 48 15 7 33 3\$\frac{7}{2}\$ 5\times 58 14 6 32 19 26 15 7 33 3\$\frac{7}{2}\$ 5 16 8 33 16 55	3 34 2 2 42 2 1 44 2 0 A21 2 0 A21 2 1 23 2 2 21 2 3 14 2 3 58 2 4 32 2 4 54 3 4 29 1 3 49 1	51 11 46 11 47 10 36 10 31 10 26 10 21 10 16 10 11 10 6 10 1 1 10 56 9 51 9 51 9	18 28 20 18 3 27 55 27 40 26 33 46 25 45 18 25 10 25 2 24 46 23 39 23 31 23 23 12	\$\frac{3}{29} \\ \frac{3}{3} \\ \frac{41}{5} \\ \frac{5}{3} \\ \frac{9}{6} \\ \frac{10}{13} \\ \frac{47}{35} \\ \frac{15}{13} \\ \frac{17}{13}	42 8 23 58 10 2 13 11 37 28 13 9 43 14 37 58 16 0 13 17 17 28 18 26 43 19 3 58 20 3 13 21 20 28 22 00 41 22 1 58 24 5 13 23 3	
17 9 33 0 52 18 10 33 14 53 19 11 33 28 57 10 12 33 13 11 2 21 13 33 27 18 22 14 33 11 10 16 23 15 33 25 22 24 16 33 9 1 22 24 16 33 9 1 22 25 17 33 23 17 26 18 33 6 10 59 19 33 20 26 28 20 33 3 23 3	0B 37 1 50 2 56 3 51 4 33 4 57 5 4 4 53 4 26	38 9 33 9 1 23 8 1 18 8 1 18 8 1 9 9 1 9 9	37 10 29 20 21 20 14 10 6 19 59 19	31 19 20 22 31 23 34 25 36 27 79 28 48 2 34 2	25 18 3 40 17 3 754 16 3	7 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The Helioce	entrick	Mo	tion	IS.	1	Fel	0. 17	43.
1 14 7 58 29	43 23 2 15 28 3 6 3 7 3 47 8 3 28 13 3	7 7 9 15 223 17 5	× 2 53 29 50 25 50 25 52 25 52 25 52 25 52 25 52 25 53 29 54 21	141. 512 113 45	5 5 4 4 4 4	ndE. 13 7 4 7 55 8 46 8	7 3 5 6 53 6	14 48 14 33 14 0
Heliocentrick Afpects.	71 © 1 5	Luns	r Af	pects.	18		Asped	its arth.
MAY Q:	△ 7 * 2	3 *15		△21		o in	Ö. 612h.	875.
		□ 3		17	□16	86	de pogæen	•
C COX	* 19 △2	3 △15	Δτο	*12	*10	81		n.
*10.**O\$	62381	7 8 7	8 3	617		80	,,,,	
	* 16△	± △14	Δτο		d 6	80	γ.	
Object of the second	D23 D	4 D17 7 * 20	13.11	*17 	10.0	400	Q. crigæon	
\$16.985.	-		819	Δ4	Δ15	10	60	
000	□22 □22	3 6 2		80	8 16	-	ÇR.	
					*			

itale	ol	he	P!	ane	ts a	lai	ly	M	tio	ns	G	200	nt	tiel	k. !	Cin	21
E Line				Latin of L		6	1	49 49 49	1	26 26 26	377	74 43 32	12	10	310	B 50 41	264
Acc. 1	2	very	51	h Da	y	16 21 26		49 49 49	1	25	3 3 2	20 7 55	0 0	41 30 18	0/		1 É 20 4 20 2
-	9	×	D	1	Lat.			a m	A	m		S	5-	~	0	×	Sin Del
3	22		16 28	27 59	1 0	53	000	42 38 33	777	36	19 18	54 42	4.57		13 12 12	46	1
45	24 25 26	31	23	16 7 10 59	1 2	17	000	29 25 21	7	21	18 18	31	8	22	11	13 48	Diff.
8	27	30	28	49	3	1c	00	17	7 76	0	18	12 56	12	51	9 9	10	1100
11	29 0γ 1	29 28	52	51 m14 56	4 5	33 57 7	000	5	6	40	17	49 42 36	15.	48	9 9	15 14	11.00
12 ① 14	3 4	27 26	14	₹57 22 8	4 4	41	295 29 29	53	6	27	17	27	18	30	100	19 19 19	20 14 2
15 16 17	6	25	26	Y 10 25 849	3 2 0	4 50	29 29 20	43	6	8 2 56	17		23 24		10	36	- M - E - E
19	7 3 9	23	9]	13	o I	-	29 29	34	5	50	17	D20 21 22	25 26 28	55	12	40	Sep. 15
2.1	12	19	80	62	3	35	29 29	21	5	39 34 29	17.17	24	29	9 23 317	13 14	37	87 1 A
4	14	18	19	SL53	6 1 mt	3	29 29	19	5	19	17	30 34 39	3 4	18	15 17	19 35 15	5
26 • 28	16	14	-	25	4	0	29 29 29	13	5	6	17	45 51 58	8	46	19 20	32	見の
29 30 31	20	10	S 622	149 Mi 1	1	71	29	5	4	58	18	13 22	10	13 27 41	21 12 24	4750	90 30

The same and bridge to the same and the same

THE RESIDENCE PROPERTY.	entrick Motions Wil March 1743.
100	B. and B. Set. toota
3 4 10	10 26 31 00 32 20 52 4 8 86 8 6 8 7 21 1228 8 33 6M 37 3 57 9 5 5 58 7 37
14 8 31 4	33 6 25 16 34 21 3 3 45 95 48 7 5
10 ic 8	45 11 20 24 36 5 7 3 33 915 38 7 4 57 16 15 2 1147 18 47 13 20 915 28 7 2
Heliocentrick Alpects.	The Lunar Afpects. Afpects
JANES RALE	0 P 1 7 9 8 8
016	* 3 * 17
the otion of	△ 3 □ 14 □ 15 △ 1 2 in ⊗ 1 m.
12 0	DZI 4 4 DIO III
462 a	△ 3△16 □ 6 *22
*82	*14 823*22
10.00	8 22 8 10 6 25 46 2.
10 PAT 0	612 Qrin 26 m.
78.8	49618
4 61 52 5 5 W	A 4△16
110 01	* o k12 0 5 Perigacon,
ho. ta ac	□ 6 × 9 × 20 × 8 △10 △5 9.
no.	Δ14 62c 16
92.	64 07
MY □35.	8 + VAS.
Company of the Compan	812 * 8 * 19 * 13 \ \@6.
146:12 TT	19 121 8 7 A11

Th

alout C	The P	aners d		1 7 324			がれる
and	PlanetsLa Place of	Litudus, 7	in the law of the law	1 2	2 7	0 B 10	
3	ery 5th I	Lat.	1 1 46 6 7 46	1 20	1 5	0 4	ALC: UNITED BY
50	YDI	Auft.	R	ENB OF	\$ 91	HOUSE COLOR	teorer of No
2 23	7 13 1	1 2 9	29 I 28 59 28 57	4 44	18 41	14 8	25 25 B 26 42 b
25 7	4 61/55 2 18 4 1 0225	0 3 52 6 4 31	28 55	4 35	19 14	16 35 17 48	29 25
727	59 13 1	4 5 13 5 5 13	28 50	4 30	19 38 19 51	20 15	3 43 5 13 11
े 8	56 8 χ 5 55 22 2 53 6γ 1	6 4 24	28 48	4 24		-	8 18 0
3	2 20 3	2 32	A COLUMN TO SERVICE		20 49 21 5	26 21	45.00 (300)
6 4	6 4H4	T 24	28 45 28 45	4 17	21 37 21 54	оЩ I I I4	16 31
8 4	3 45 8 1 18 32 9 2 \(\Omega\) 3 8	4 32	28 44 28 44 28 43		22 II 22 29 22 47	2 27 3 40 4 53	21 49
11 3	7 16 25 5 29 57	5 16	28 D43 28 43	4 15 4 D15	23 7 23 26	6 6	25 30 15 27 25
13- 3	3 1300 T1 1 26	4 14 3 25	28 44 28 45	4 16	24 25	8 32 9 44 10 57	1816 3 1416 1
15 2 16 2	5 3M41	25	28 46	4 19	25 . 7	12 9 13 22 14 34	5 14 13 7 15 3 9 18 47
18 2 19 11 20 1	1 27 49 9 9 44	0 A48 1 52	28 47 28 48	4 11	6 II	16 47 16 59 18 12	11 23
	100000 R		18	443	1 2 2		01

The Helioc	entrick	Mo	tions	MI		April 1743
10回上東西	東田の中	कुःग	10	vs	day B. at	light Sun Clock
14 10 44 21			7 5	32	3	4 95 17 7 0 4
11 30 26	3 1MS	28 3	4 6 2	11	203	5 104 58 8 3 35
11 52 28 12 16 05	22 11 3	6963 514 4 21	1147	36	2 4	9 104 40 8 2 3 2 104 40 8 3 1 7 114 32 8 3 4
	45710	A A	W - 1	37	0.10	
Heliocentrick	T	ne Lun:	ar Afp	ects.		Afpects at the Earth.
8 67 00 c	0 I	1	8	ð	ğ	11 507 7
σΔηζ	Δ22 Δ	8 △20	Δπ	800		DApog. Qin Qam
II AX Q	STEEL S			△25		Aphelion.
3 (4) 01	14		Foo			□&೪•
MAGO:	* 68	5 8 16	8 12	D 15	4 .	∆⊙Ь-
DOO!	100			* 3	8 8	101 TO 122 TO
9 8 4	021 A	140	Δο	8.5	67	0 52 00 F
# ####	37.5 8	14 2	146			
PARTY :	4 163 E	The state of	42	Sati	*22	
1749Y1	* 6 *	*	* 4		П 6	D#8. 995.
985Q(Δ Θ)	13			* 4	100	84 mg 29 67 8
170 8 3 T 3	△23 0	6	6 12	Dr:	△19	ΔhQ.
A BY	41696		\$ 15E	6	85	Tr 47 24 22
68800	*	14	* 7	<u>A</u> 4	83.0	ΔπΔ.
47. 11 23 A	83	*	1 020	28:	8 8	1 10 to 10 81
10 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	0	101	3	816	32	20 4 21 34 3
oll	1	14	Δ10	0.10	20.45) Apogee.

OF LIEN.

The

स		I'he	P	lan	ets	dai	ly	M	otic	ons	G	000	ent	ric	R.	1	08
Julian, Acc.	an	d.Ph	ICE.	Latinof &	tudes 2, to	16 11 16 21 26	11.11.11.11	44 44	I I	18 17 16 15 14 1.	7 B	44 35 28 20 13 7	1 1 1	74 24 34 42 44 54	1 2 2	- 60	18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
M.D.	0	8	D	139	Lat.	2	5	S	*	m	8	ຄ	Q	П	Q,	S A	Ser Della
2	21 22 23	12		24 15	3 4	23	28 28 23	50 51 52	4.4	/	26 27 27	55 18 41	20	24 36 49	rg.	47 37	18 a
4	24	8	9:	41	5	13	28	53	4 4	34	28	1	23	13	24 26 28	19 31 42	9
0	26 27 27	3 59	17	¥18	4 3	39 57	28	59	4	43	29	16	26 27	1 0	0	154 16	
9 10	29	-	14 28 13		1.0	5! 32	29 29 29	5 7	4	52 56	0 0	2 6 32 57	04	26	7 9	26	20 五
13	2 3		-	128 1128	2 3	10	29 29 29	11	5 5	4 8	1 2	49	4 5000	50	13	44	大多人
16			28	26 32 14 Ω33	4	53	29 29 29	20	1	16	3 3	8 35	7 8	37	19	247 (14)	
19	8		26	28 1258	4	54 21	29 29 29	29	3	31	4	29 57	9 111 12	0	25	26	1
21	10	24	18	23 1140	3 2	36	29 29	38	5	46	5	53	14	34	0	954	
24	T3	16	12	47	0	39 34 A31	29	44	6	58	6	49	16	56 7	4 5	2000	went matt).
27	17	11	18	7 18 20 Vf 10	3	36	29	59	6	10	8	36	20 21	29 40 51	10	03	M
30	13		3 24		4 4 5	44	0	1		3	9	44	24 24 25	2		-5	2 6

The Helioce	ntri	ck I	Mot	ion	*IVI		May 1743.
10 13 2 5 3 16 17 19 10 14 15 11 16 15 1 16	2 21	1 52 35 27	2	56 6 55 7 44 8	11 9 3035 300 300 300 300 300 300 300 300 30	1 23 0 58 3 74 No	124 168 4 124 S 8 3
Heliocentrick Afpects.				ar A	ipects	1 0	Afpects at the Earth.
Δ. Φ. □ Υ Δ.	Δι		△ 2		Total Control	△11	Ç in Q 11 h.
300 000 000 000 000 000 000 000 000 000	120-	813	8	81:	Δ 9	0.1	607. 656.059
045.(*\$ Q	* 18			^	D19	* 5	□¥\$.
100. 100.	66			Clay a	* 2	00	* 68.
∆⊖⊽. 0⊖6.	*14	* 1	*11	* 6	Ø 12)Perig. 米サマ. □○女。
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	6 6	<u>617</u>	615	* 2	*20	Q Perig.
6149.	Δ9	*22	***	*12	□17	□ 9 —	*50.
en.	819	33	23	A Agent	Δ9	A S	*¥\$.
6 MERS	244	△23	<u>△12</u>	<u>∆18</u>	3 0	o 43	Apremon.

四一個

- 630	T Com	he	Pla	net	s da	ily	M	otic	ons	G	00e	ent	rid	A 7	1 1/2	di
Julian Acc.	and	Pla	netsLace of Sch I	Ω , t	les 17	I	41 41 40 40	I	B 13 12 11 10 10	000	B5: 4: 4: 3: 3: 3:	1 1 1	B 5 5 8 4 2	-00 man	1年まにまま	2 3.5 45.5
M.D.	•	П	D ==	La	t.)	5	Ŋ	1	n	8	ng	8	95	ğ		图图图
2 3	21	55	8 11 0)+4	5	5 44	000	19	6 6 7	49 56	10	44	25	35	15	1200	超級
	23 4	19 2	6 1: 9γ2	4 3	7 17	000	31	7 7	10	12 12 13	15 46	29	56	18	9 4 4 4	が、世界の
78 9	26	38 2	7816 6114	10	B17	0000	41	777	32 40 48	13	48	3 4	26 36	21	46 38	関節の
0:61	29	2 2	1 49 795 4	3	37 50 52	0 1	51 -56 1	7 788	56	15	54	6 8	6	24 24	10	
13	2 2	-	752 9	5	37	1	11	8 8 8	5- 2	16	30	11	25	25 25 26	57 59 28	
16	5. 1	5 1	9 22	4 3	54 24 40	1	26	8	45	18	34	13	53	27	53 22 27	100000
0	8.9	7 2	5 15 7 40 9M48	10	47 47 44	1	36 42 48	9 9	12	19 20 20	12	16 17 18	12 22 31	27 27 27	30 44	
13	11 5	6,1	3741	1	A21 24 23	1 2	59 59	9	40	21 22	51 24	19 20 21	-	471 27 37	45 45 27	112
25	13 5	3 2	Mii	3 4	34	2 2	17	9 10	59	23		24	5 14 22	27 26 26	7 45 8	を記録
8	15 4			5 5	5	2 2 2	29	10	37	24		26 27 28	39	25 24	58 18 43	Z
10		6 16) Hii	4	40	2	47		57		31	29	56		6	

Heliocen	rick Mo	tions.	11	ne 1743.
	1 x	双位 音	day light	Ri. Set. too flo.
15 43 19 17 15 45 21 3	20 5721	18 17 17 23 3M3 29 18 2	NI.	3 49 9 0 50 3 48 9 0fa.12 3 47 9 1 16
16 14 26 2	9 0V930 7= 1 5 15 15 4 10 1 23 6 14 47 11	33 272		
Miocentrick Afpects,	The same of the sa	unar Afpec	te. Y	Aspects at the Earth.
68. 10.003	1000	12 8 22	Δ7	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13 02 01	19 ★ 5 △13		△ 5 □20 □17	61 T 0 25
*hQ	D#5	△ 1 △10 □ 2 □13	*22 × 1	THE STATE OF
2 25 20	Ø13,*14	* 2 * 14	0 5	Vin⊗tom. DPe
22 de 12	*21 0 16	6 5 6 22	o 6 ★1	45 97 2 2
0h2. vals	41 81 05	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 2	OAphelion.
27 - QV	Tar Indian	**	3 □19 △1	1×01.
27 25 27 29 29 29 29 29 29 29 29 29 29 29 29 29	Δι	OF ET	5 🛆 🛚 4) Apopuson.
(* 9 3. 4. 20 b	3.010	1 0	6 8	470.
450.00	A. VI. 81	0 2 2	8 2	O Aphelion.

The

CARRACTURE.

10	177	ePla		TA.		16		B 40	7	Bo	0	B 26		B 11	1	A4
ian	and				2 1		1	19	1	8	0	16	0	49	4	á
>	•	very				16	1	39		7		11	10000		3	2
3					-	26		39		. 7	0	7	0	A17	3	18
	-		1	100	1.7	6,300		,,,			10	_ 3	-	1	0	9
M.D.	0	6	2	×		a.	5	Ŋ	4	ŋ	3	m	Y	Ŋ	Ϋ,	2
1	19		22	54	4	7	2	53	ALTERNATION AND ADDRESS.	7	26	.55	I	1.4	23	2
0	20	28	19	50	3	21	2	59	II	27	27	30	3	100	22	
2	22	25	-	336	1	10	3	12	-	37	28	40		-	21	2
2	23	22	16	31	0	2	3		11	48	29	15	5		20	9
6		19	0]	149	1	B 14	3	25	11	58	29	44	6		20	
7	25	17	15	28	2	26	3	31	12	9	05	-	1 0		19	13
9		14	15	D24	3	30	3	-	12	31	I	35		55	18	8
	28	9	-	136	4	51	3		12	42	2	11	II	- 0	-	70
11		6	15	31	5	2	3	57	12	53	2	47	12	- 4	17	
12	0	Ω_3	ol	火 7	4	53	4	4	13	4	3	23	13	22	17	3
13		1	14	17	4	26		11	13	26	3	59	14	1000	17	2
14	. 2	58	11=	58	3	45			13	37	4	35	- 2	40	17	
16	_	53	23	57	1	52		-	13	48	5	47	17	46	-	9
0	4	50	100	123	0	49	4		13	59	6	23	18	52	17	i
18	5	47	18	31	-	A16	4	-	14	11	-	59		57	-0	
19	6	45	12	19	2	18	4	53	14	33	8	35	21	7	19	1
21	8	40		9	3	9	5	- 7	14	45	8	48	23		19	1
22	9	37	61	20	3	54	5	14	14	57	9		24	-	20	3
23	0	35	17	57	4	28	5		15		10	39	25	21	24	4
2)		32	-	≈ 0	1	51	5		TÇ.	32		16		_	23	. 1
26		30	12	36	5	57	5	35	15	44		53	28	33	14	4
27		25		€ 9	4	38	5		15	56	12	30	29	-	26	if
77	15	22	1 -	54	4	6	5		16		13	7	O:	39	28	2
30	16	20	2	7+9	3	20	6	11	16	20	13	44	2	-	-S	M

he Heliocentrick Motions.	July 1743.
का या विकास किया का विकास का	day light Sun Clock B. and E. Ri. Set. toofaft.
12 17 40 3 3419 33 9 38 4 21 35 18 3 5 5824 19 17 37 29 44 618 46 8 29 29 6 25 35 16 244	Ali 3 57 9 4 56 Twilig- 4 3 8 5 29 Q 19 12 4 8 8 5 49
1 7 18 49 10 58 3253 3 7 31 6 7 8 18 19 12 13 27 8 40 11 28 28 44 16 19 19 35 16 7 13 27 19 22 25 7 4	0 56 12 4 15 8 5 55 1 24 11 4 23 8 5 46 1 44 11 4 30 8 5 22
Heliocentrick The Lunar Aspects.	Afpects at the Earth.
8 8 1 8 8	△ 1 □ 6 δ1-Ϋ-δ⊙Ω B.
*12 \(\text{12} \) \(\text{12} \) \(\text{12} \) \(\text{13} \) \(1	4 * 7
0d2· * khd· 620 * 6 * 19 □ 1 *	18 & 5 Perigeon.
8 7 6 22	1 * 5
# 8 h Ω × 0 1 1 × 2 1	₩Q Q.feré.
**************************************]22 D Apop. * @ 8.
A18 17 7	16 8 8 Pin 893 a.
8 1 821	∑m Q .
821 010 0 0 2 0 2 2 1	522 △16

August 1743.

1	1774	1 1	e I	lar	et	da		M	-	2 15 74	200	A North	203500	ric	GI	A
Julian d		d P	ace	Lat	Q t	es, 1	6	3	1	2 343	6 o 5 o	A 1		A47 16 46		B 26
Acc.	_	very	50	h D	lay.	2		4	1		500	17	2 72 73	18 51 24	100000	44 83 17
M.D.	0	ຄ	D	8		t. D	6	n	12	Ŋ	8	20	Page 1	13	ğ	S
2 3	19 20 21	10		48 37 142	1	B 6	6	34	16	1	15	38 16	5	48	5	38 22
4 5	22		25	5 541 26	344	19	6	49	17	-	17	3 ² 10 48	7	52 53 54	8	59 59
-	24 25 26	59 57 55	98	ST 3	5	57	7	11 19 26	18	10	19	26	10	55	16	44 44
101	27	53	6;	28	3 3	34 54 2	7	34 41	18	47	20 21 22	21	13 14	55	18 20 22	4 44
2 30	ong I	146	19 211	110	0 0	57 A 9	7 8	56	19	25	22 23 23	39 18 57	16	1.00	24 26 28	42 43
6	3 4	40	26 87 20	47	2 3	14	8 8 8	19 26	20	30	25 25	36	18	43 40	2	37
19	5	36	2Y	726 19	4	28	8	34 41	20	28 41	26 27	33 12	21	36	8	500 3
2	8	끍	20	19 234 56	5	3	8	5	21	19	27 28 29	31	23 24 25	27	7	13
4	11		10	22	4	43 12 27	9	20	21	44 57	29 011 I	12	26	_	7	55 4 72
7	13	22	12 Y	38	7	29 23	9	35	12	23	2	5772	18	462	3	4
9	16	10		22	2 3	B 2	9 10 10	-	23	48	3345	51 37 12	1 2	17 2	6	49 33 16

The nerice Votions	Ugut 1743-
M M M M M M M M M M M M M M M M M M M	A STATE OF THE STA
是一种的一种,这种一种,这种一种的一种。	104 19 8 1
10 48 24 20 28 50 14 41 261 34 2 4	0 104-57 B
1 1 29 2 1 1 2 8 23 10 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 5 16 7 1 8
The Lugar Afrects	Pleatingo Lagan
April 1015111619	at the Earth A
409 019 Ate 419	2 is 25 min
10 AU	Perip.
***D'5	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Eta Managoria
870 404 618	100 6 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10
Nert 6 7 300	To Short ad
1 5 kg 3 3 3 3 3 3 3 3 3	to the te said.
D19 D29 D9	the least of the
****	602. A
A13 018	o bo
1010	Oh-
814 811 810 81	
	17 - 48 - 48 to 1
8187	Aphelion.
PH 2007 6	-
A DINE STOR	And the second
2 6 K F Z	

Sept. 1743.		-	em	-	-	-			2000	H	ne	Î
of act too fo	nets de	rily	Mo	tio	12	Geo	SPT	tric	46		则	J.
6 95 37 7 3	3.3	4.1	B40		B 6	04	改	4	A	9		1
ThePlanetsLatin	- for	. 1	04	×	d	0	31	5	2110	ò	374	
every 5th Da	176	S.I.	41	1	0	60	34	5	42	П	THE	J
1 86 26 612 1	26	1	41	1	7	0	41	6	32			
EO WD 90	Lat. D Bor.	b	-	4	m	8	m	Q	m	ö	The state of	
्र विशेष्ट्री कि	150 00-85	300	4	Links	Lar	T.	2000	160	iud	peil	到	į
1 19 13 5 32	4 46	IO IO		33	40	6	52	3	43	oqi A	39	i
329 10 1012	5 5	10	35	23	13	7	14	5	16	4	56	1
122 8 18 39 5 23 7 20050	5 5	10	43	34	19	1	36	6	45	8	33	
6 24 . 5 16 54	4 11	10	54	24	*	9	17	7	28	9		j
7 25 4 0-45	3 30	21	3	14	45	9	39		51	11	18	
9 27 2 27 18	1013		20	15	11	44	20	9	37	SECTION 1		81
10 28 0 10 IN 3	0 4 1 A 2	200	35	-	32	12	E. contract	10	10	15	53	900
12 29 58 47 41	2 16	110	43	45	10	13		11	25	-		ij
13 0257 16 41 14 1 56 28 34	3 3	11	50	26	16		46	12	-	21	48	STATE OF
15 2 55 10V/26	W mlock of	12	5	26	29	15		13		24	VI)	1
16 3 54 22 20 17 4 53 4 22		12	12	26 26	42	16 76	10	13	40		쇕	Š
O 5 52 16 38	5 10	12	26	27		17	34		39	29	Ū,	ě
19 6 51 29 6	4 56	12	33	27	21	18	16	25	30	P-94	品	2
21 8 49 24 56	3 43	100	47	27	41	19	40	1	55	_	39	
22 9 49 87 18		100	54	28	5	20	22	16	38		6	200
24 11 47 5847	0 2	13	8	28	2		46	16	56		33	
12 46 19 47			15		5	23	28		13	10	4	5
27 14 45 18 5	3 1	13	29	29	7	23	53	17	39	9	5	0
28115 44 20517		3	36	72	10	24	36 19	17		34 11	19	8
30,17. 43 0813		13	50	100	41	26	2	18	4	13	28	9
	2 129	1	Tak	L	1	1	96	4		*	H	11

a (I

The Helioce	nericle	Motion	[beg	Sept.	1743-
WILL BEST	710 X			ay light	
THE RES	18 19 13	7 52 6	40	36 95	37 7 3 55
	128 59	3¥42 29	42	100 86	57. 21. 7 E4
24 17 18	4 8 49		V 38	1 21 86	17 6 10 12 26 6 12 10
THE SIME S.	和 多.也	是小物	南华	H TO W	का छ
Heliocentrick	12 7 miles	Lunar Af	DE AG	ac i	Aspects the Earth,
an or a little of	* 8	Δ	1 2	200	Perig.
To do do	* 1	* 70	6 🗍 2 🛪	k 1 0 0 1	Stere 3
स्कृति स्व	614	\$13 ×10	* 7	Q1m2S	7 25 000
1891	6.13 E	O AS	T . I C	1 4 6 O	1 72 Q
16. K	2 21 60	36		* 4	D 28 0
100 A 10. (c)	*14	* 6	460	4442	13 00 50
100	82. 21 9	119	Kap zo	8 *6 P	182 2 28
th 9	A. 03	**		Ap	hel D'App
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Δ 1	A .	20	A CO C	13 -0 61
1 2 - 1 2 - 1 2 - 1 2 - 1 2 - 1 2 - 1 2 - 1 2 2 - 1 2 2 - 1 2 2 - 1 2 2 2 2	04 01 7	Δ	X	7.0%	21 8 40 2
1 8 3	8 3	8 5		z grafig	12 00 49
By Q. St. S.	8 3	2	8408	23 54 6	O 12 . 46
9 99 9	000	Δ15 B		5 2 8	54 tx 42
109		□29 -	118	A PL DE	\$6,15 4A
ALTHUR ST	0.7	*23 ∆1	4 3	5 KEL 20	Et. 41 08

Octobert 743	2011-11-12
The Planets daily Motions Georg	milek tork
The Planeta Latitude 6 1 44 1 7 03 40	6AM STAIR
The Planets Latitudes 11 3 4 1 8 0 48 5 and Place of & to 16 1 46 1 8 0 8 50	6 46 3 48 18 1
18 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	を設っては
SOED ALLA. Dor. Bor. Bor.	y mg mod
1 42 43 4 4 5 14 13 57 29 54 26 45 © 19 42 28 38 4 59 14 4 0 6 6 7 28	8 4 4 19
325 42 1318 47 4 57 14 11 0 1919 11	18 B 8 19 19 1
	18 017 18 6
724 41 5/11/19 0 26 14 37 1 9 1 4 8 26 40 18 6 6 A44 14 43 7 21 2 47	
10 27 40 12 36 2 50 4 55 1 46 3 14	16 55 29 3
11 28 40 24 35 3 42 15 1 1 58 3 58 12 29 40 64728 4 24 15 7 2 10 4 42	16 21 24 24
	15 21 21 25 13
@ 3 4024 32 5 7 15 37 2 59 7 37	14 23 21 7 40 13 51 20 42 13 6
18 5 40 19 50 4 4 15 43 3 23 9 5	12 44 16 2
20 7 40 16 33 2 7 15 38 3 47 10 33	12 9 1 1916
The parties of the pa	10 56 16 28 4
25 12 45 28 10 3 56 16 24 4 45 14 13	2 6 12 35 B
26 13 41 12 552 4 42 16 27 4 57 34 57 27 14 62 27 16 5 9 16 34 5 8 25 42	2 3 3 3 5 16 H
28 15 48 16 27 5 17 16 37 5 19 16 27 29 16 43 25 24 5 6 16 43 5 31 17 22 20 17 4 10 10 17 2 17 16 47 5 42 17 57	6 59 7 48
17 44 9 7 4 57 16 67 5 42 17 57 11 18 43 13 35 1 14 16 54 5 53 18 43	5 48 6 15 8 19
*12 618 , Did 1 650.	, पूर्वा क्षा स्ट्राह्म

O. O. Grando BO	
The Heliocentrick Motions.	October 1743
	iy light, Sun Clock
43 5 29 26 37 A	47 86 36 6 17 38
10 24 13 27 13 27 13 27 15 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S1 8 6 6 7 3 3 4 6 7 6 5 6 7 6 3 5 6 7 6 3 5 6 7 6 3 5 6 7 6 3 6 7 6 3 6 7 6 3 6 7 6 3 6 7 6 3 6 7 6 7
1 10 8 40 000 49 3 0 40 29 46 0 5	9 77 5 5 15 858
3 23 8 40 78 26 19 7 30 1 5 3 6 17 13 41 15 28 18 851 1 5	24 7/7 22 5/16
The Lunar Afports.	Afpects
Afects.	A at the Earth
Ø 17 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*50
* * * * * * * * * * * * * * * * * * *	22 4 9 22 6
6 8 × 5	12 4 E2 10
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	825 4000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1027 4012
*264	11 8 40 24 3
1000 A 0 1015	13 01140 18 2
10 A19 A19	D Apog.
3 A 5 * 13	18 4 C 04 8 CT
A10	5 6 ch 6 81
845 E SAS	10 6 40 3 7 6 3 20 7 40 16 3
8 143	22 9 40 14 . 2 0
1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	10 ti 29 9 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 7 0 0 E
4 8 9	2013 4123052 4
14 8 8 8 9 5 X X 6 CT	182 2010 1 25
181 0 184 0 0 8 x 163 2 1A 9 1A	Db&
The same of the sa	Perih.
pio 15 (*17 6 15	935.

emp. 1743	Heliocentris & Chiladenavo Nov	The
on The Plan	ets dally Motions Geogentrick	TR.QI
7 34 5 15 The Planets La	indes of Lac 1 Bro o Act Acc 1	顶
	0 m 16 1 52 1 13 1 1 0 B38 1	13
8 2 4 10	W. 56 5 50 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 3 1
0 m) =	Bor. D M L P & J P R MO	P Decid
2 197194 at 14	The state of the s	湯
220 44 18 4 3 21 -45 111(3	0 47 17 7 6 26 40 57 4 31 5	703
523 46 26 3	TO SEE AND THE PROPERTY OF THE	88
7 25 47 20 4	3 26 17 24 7 8 23 57 3 17 6	719 0 4 × 41
8 26 48 2V94 9 27 49 14 3	4 11 17 28 7 19 24 43 1 5 7 1 4 45 17 32 7 29 25 28 2 55 8 1	***
28 49 26 2 1 29 50 8 22	5 15 17 40 7 50 26 59 2 44 10	1
2 0 7 51 20 21 1 52 2 3 3	5 10 17 44 8 027 45 2 4211 3	2010
4 2 52 15° 5 3 53°7) 4	4 17 17 52 0 20 29 10 3 44 13	非訊
6 4 54 10 Y 5	2 32 17 59 8 39 0 47 2 56 16	210
6 56 882	9 7 18 5 8 58 2 19 3 1818	
8 58 7H1	2 1 26 18 11 9 17 3 51 3 4721 3	DESCRIPTION OF THE PERSON NAMED IN
11 0 78030	4 24 18 17 9 35 4 26 24 2	722 8
13 .13 7019	5 11 18 23 9 53 6 55 5 1427 2	
5 14 2 21 40 5 15 3 5 10 45	4 39 18 28 10 10 8 27 6 4 072	30
16 5 19 22 3 17 6 2 43 18 7 15 42	1 618 22 10 27 10 0 7 4 3 3	咖
19 7288 30	3 618 32 10 27 10 0 7 4 3 2 5 18 34 10 36 10 47 7 36 4 5 0 50 18 36 10 44 11 33 8 10 6 5	23 2
	BIS TO TO THE STATE OF THE STAT	This

12817.2

Heliocentr	ick Moti	onsvo	Nov	emb. 1	743
The second secon	Sus Spece		B. and	Tel Spir	too flo.
1 9 53	9 44 11		5 34	77 34 5	5 T
17 43 32	100 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 16 N 30	5 52	-106	44 58
AND THE RESERVE OF THE PARTY OF	9 59 27	4 6=52	5 58	78 24	8 3
118 54125 0	V 8 3	हि ए द	Bor,	Afpe	00
Heliocentrick	-9 49 27	ar Afpect	THE W	at the	arthe 1
18 2 2C	1 1 1 X		D	2 M	3 23 -4 4 22 4
50 500	2 42 4	* 3 6	56 7	26 31	5 23 4 2 34 4
的多米方型.	d 18 * , 6 *2	1 20 7	3 2	20 47	7 25 47 8 25 48
1 No.	- D17	67	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 PE	64- 426
49 0.0 64 4.01 64	∆ 6 D	9 01 *	* 9	> April	16.4
7060	* 5	48	112	23(35	1 52
□ 000	D22	*15	5 0 A2	Qin &	5 a. E 2
6 bQ < 18	D=2 8 5	20 4	3 17	0 V 3 S	7 5 54 2
∆39.		Δ13	310 1 8	The second second	7 57 2
4 The 9 38	∆16	4 41	81 81	82 2	9 59 2
Or refer de de	8 5007	3 820	2 PIS	*97	0 11
019.40	*17	0.000	Date	Peri	13 .000
46 les to le	∆ro o	k 5 685	35 18	22 41	16 ,519
1080.	D18 6 22	As	*810	42	216 08
0 0 SEE 6	12 3 8 2	814 114		1 Dag	\$2 7 61
10/11	* 5		618	17	

embbi 743-	Decembonoly4 garanaodile 1 ad
and Planet	OIL WAST SEE
68 10 4 5 46	TO IBST IB 16 PA ST BOTOBATT
ThePhinetsLatibe	derign Philosophy Philosophy 2 Children was been asset to be a second of the control of the cont
50 50	10 1 1 10 10 PA 6 9: 36 PE 50 CE
10 7 m 4	126 208 445tre22 59 6 16 1 40 4 1 1
Aspects of the	Auft. 12 The The Part of The Property of the Part of t
20 9 10 53	37 102 1 40 40 38 144 120 09 145 7 195 SEE
22 11 57 29 3 25 1/2 17 8(23)	10 15 45 11 7 12 57 10 010 4
6 25 14 1TV9T7	57 18 46 11 22 15 26 11 20 14 3
26 15 23 300 8 (4	57 18 48 13 36 16 59 12 43 17 8
9 28 18 16 57 5	4 18 50 11 51 18 32 14 12 20 14 15
O cy 20 11 × 8 4	20 8 53 12 420 6 25 45 23 20 45
13 2 22 67 3 2	38 18 53 12 11 20 53 16 31 24 th
24 3-dal 19-14 8	8) 18 54 12 24 22 27 18 20 28 8) 18 55 12 30 23 14 19 0 29 30
17 6 27 offee 1	B43 48 55 12 36 24 1 19 51 TVP10
7 28 15 38 3	5 18 R 55 12 47 25 35 21 86 4 27 0 9
0 32 1813	42 18 54 12 57 27 9 23 23 7 31 VF
1 33 16 15 5 13 0 34 0 W 56 4	1 18 54 13 7 28 43 25 12 10 45 22 59
4 3 35 15 16 4	18 52 13 17 OF 17827 A 414 0 1 44
4 36 28 18 3	9 18 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8 7 40 7MSI A	A 3 18 48 43 13 3 25 07 56 20 38 10
9 42 27 20 3	9 18 47 13 17 4 13 1 3922 17 19
43/14 30/14	4118 45113 44 5 47 3 5425 3518115

Heliocentri	ick+Mot	ionsos	-		743-	
W Chiang		3 9 58	day light	Ra Set	too flo.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1421 13 2020 29 12	9 8 343	67 28 3bi	68 13191	4 124 5 1 30	men
0 10 10 52 II		5 5 4948 1 20 29		68 io	2 3	rice.
locentrick 2	W 3 12	ar Afpects.	Auf.	Aspects	T the	M. D.
45 7 55 pt	# 12 dag	18 4 28	12	ex or	20 9	1
ONO OF	*15	* 3 8	ð1.	5.7.29	22, 11	
10 40 12 16	2 421	12144 8	613	Zio 8m	*15	100
01	The state of the s	8 4 11	1 EE	LISAIN	25 14	014
The college	ArcO a	Ø11* 2		Apogueo	81 32	8
4. 58 23 67	A14	1,1 5 8	*8	ILO.	Q1 . Q5	150
*	9,4	*17 \(\Delta \)	88	POZACINO	1 22 21	126
	172 406		四3	E 7.9	20 22	13
9 029 9	d 12	U 8	△18	0500	Aphel,	31
01641 1106	3 L S	△73 8 2	Bas	* 5 2.	102 00	70
02 2 03 2	☐ \\\ \Diggrightarrow\rightarrow	21 22	2	- @Peril	elión. 3	6
18: 18:	3 019	041	8.9	D Perig.	0 32	I
2 2 20 45 25	* 5	819 ∆13	10	Dreng.	1 55 1	1 9 W
10.200 Az	17130	P 16	A12	6 0 0.	3 35 2	4
19 64	6 6	*22	1 6	DON!	4 36 2	9/6
S 81 0	8 3 2	14	Dir	AT INCH	7 40	000
*2	3641	U14	- 0	202	54 0	19
24 52 32 B	15 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	* 66	*3	AHO:	43/14	
	□ 9×23				2. 1	

A Table of Houses for the Lavinde of Toldon

O in Y	(Cin 8)
A.R. O 10 11 12 Afcendt 2 3	A.R. Charles and Asia
Time YX II S SIN	Time.
H MDDDD MDD	
P 200 0 13 28 26 42 16 4	The state of the s
1 14 29 27 23 17 5	I 55 1 1 22 16 31 62
P 15 2 15 5 28 2 17 6	1 59 2 16 27 17 31 8
P 11 3 16 1 28 42 18 7	2 3 3 17 24 18 37 8
O 18 4 17 12 29 21 19 8	2 7 4 18 25 19 12 9 4
	2 11 5192619 5210 1
0 22 6 20 3 6 4020 9	2 15 6 20 16 20 3251 3
9 29 8 22 5 2 62111	2 19 7 2 127 21 131 4
9 9 23 6 2 3922 11	2 26 9232922 4518 6
0 137 10 24 7 3 19 23 12	2 30 10 24 29 23 16/8 1
9 140 11 25 7 3 59 27 13	2 34 11 2 5 5 23 57 14 9
0 48 13 27 6 5 4 28 2 14	2 38 12 26 1 24 3815 0
0 51 4 28 40 5 57 2 15	2 45 1429 225 1916 9
0 45545 29 11 6 36 26 16	2 50 15 29 3 26 043 17 11
0 59 16 H 11 7 15 27 17	2 54 16 29 427 24 19 12
3 17 2 12 7 36 27 18	2 58 17 9 4 28 6 19 12
1 6 18 2 13 8 35 21 19	3 1 2 18 1 5 28 47 19 13
1 8 4 20 5 14 9 14 29 19	3 16 19 2 6 29 302014
G [18 21 6 E to 22 7 21	
II 21 12 7 16 th 12 122	3 18 22 5 8 1 3 22 17
11 25 23 8 17 11 82 1 23	3 22 23 6 9 2 20 73 18
91 20 44 9 17 12 432 2 23	3 26 24 7 19 3 42 24 18
81 533 35 to 18 13 11 13 14	3 1 31 25 8 4 3 46 26 19
41,536,30 ft 120 (3 98%) 4 te	3 32 26 644 40 908 190
di 244 28 18 20 25 8 11 - 27	3 39 27 942 5 1940 2
11 24 29 13 21 15 5 5 6 17	3 43 28 1043 5 55
81 25 23 1 22 16 231 (8)	3 5 52 90 12 14 2 22 26 24

Table of Houses for the Latitude of London,

61 Deg. 32 Min.		
Minde of the Pole \$11 3 3 Moules is \$32 11		
@in I	O in S	
1 Gichia 12 Afcendi 2 3	Time. 2 St. 12 Afcend. 2	
MD DO DO M D D	H M D D D D M D D	
012/14 7: 22 28 24 14 13 15 8: 629 25	6 0 0 9 8 0 02221 6 4 1 to 9 0 47 23 22 6 9 211 to 1 33 2422	
1 8 19 17 9 34 PC 26	6 13 312 10 2 192523	
1 12 517 18 11 3 2 28	6 26 61513 4 37 27 26	
16 6 18 19 11 47 3 29 11 11 7 19 20 12 31 4 30 15 8 19 20 13 16 5 M	6 31 7 16 13 5 23 28 27 6 35 8 17 14 6 9 29 28	
100 020 21 14 1 5 2 1 100 02 22 14 46 6 3	6 39 91715 6 552929 6 44 10 18 16 7 40 1 30 6 48 11 19 17 8 26 1	
1011222315 31 7 4	6 52 12 20 17 9 12 2 2	
1 4 12 23 24 16 16 8 4 1 4 13 24 24 17 1 9 9	6 57 13 21 18 9 57 3 2 7 114 22 19 10 43 3 3	
1 3 15 26 26 18 32 10 7	7 5 15 23 20 11 28 4 4 7 9 16 24 21 12 14 5 5 7 14 17 25 21 12 59 6 6	
1 17 28 28 20 4 12 9	10128060012 48 61 7	
1 1 18 18 28 20 49 13 10 11 19 29 25 21 35 13 11 11 10 20 51 20 22 20 14 12	7 22 19 26 23 14 30 7 4 7 27 20 27 24 15 14 8 9	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 31 21 28 25 15 59 910 7 35 22 29 25 16 44 10 11	
1 2 2 37 17 14	7 37 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 1124 4 3 25 23 17 15 1 1125 5 4 26 2 9 18 16 2 1126 6 526 55 19 17	7 48 25 2 29 18 38 12 13 7 52 26 3 29 19 42 13 14	
1 4 27 7 5 27 41 20 18 1 1 2 2 3 6 28 1 27 2 1 1 9	3 0 28 5 18 21 10 14 16	
1 ago 9 8 30 0 22 21 3	8 930 3 322 3816 18	

A Table of Houses for the Latitude of The

Altitude of the Pole 11 3 Houses is Capacita

Til ni (e)		And the section	2 2 2
Je labores @ in St	A.R.(a)		Omn
AR.O LALLA AGA	1213	A.R.OI	以表面的 超影響。
死 一	10 14 3	in in	CITIES ASSEMBLE
定用的句, 吸染上学	V July	Time, A	
MIND DID	MDD	H-WI	0000
8 60 00 2 22	M D D	0 8	0 2 2 1 1 1 1 1 7
13 19 223	31724	0 12	1 3 24 4 6 96
2 8 324	31720	10 16	1 3 2414 0 91 2 3 2414 0 91
9 0 0 2 22 1 1 9 2 23 12 2 8 24 13 2 8 24 8 14 3 4 4 8 14 4 70 2 2 8 14 4 70 2 2 8 14 4 70 2 2	48 I 5 21 32 1 9 21 16 20 21	10 20	2 4 28 13 2 20 10 11
1 1 1 1 1	48 IS 21 32 1921 16 27 38	10 24	3 4 25 13 29 10 16 4 5 26 16 92119 5 6 27 16 48020
8. 2000111-125	16 20 29	10 27	9-62716 48124
	98 2021	10 16 10 20 10 24 10 27 10 31 10 35 10 42 10 50 10 54 10 57	TANKS OF THE PARTY
80 84 612 626 84 89 712 7278 8 4 8 5 8 8 48	20 20 21 4 1 2 1 24 21 22 21	778	7 38 77 18 18 18 18 18 18 18 18 18 18 18 18 18
8 42 8 12 8 28	21222	10_ 20	8 92018 17
	222	TOWN TO	
Be 100 914 5 29 1	6 23 2d 67 23 22	0 461	010 420 144
Mary total om	10 ZA 2	10 501	0 10 20 116
30000 T			21 21 22
200121711	13 25 25 55 25 30	10 54	
6 (4) 9 (2) 2	26 26 W	3/1	142 322 Agrete
12022	0000	1.00	
007510 15 16 15 3 1 90514 16 26 14 4 1	18 27 1	91 92	267 957 01756
	1129 1	09	1713202011
		1	
1 28 18 22 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 29 4	1 22 E	917 776 8 323
10 20 24 10 6 5	4150 3	11 70	917 936
	ST 6	43.0	
第 图 21245 产生	26 47	11 5 27 2	
18 22 25 14	2 8	11 312	
76 41 23 20 19 9	45 1 6 26 1 7 16 2 8 47 3 6 28 4 12	3.42	
4 49 24 27 19 19 2	28 410	11 2 38 3	
4 4 9 25 23 20 10 2	8 4 UI	11 422	は記述ははは
P-46163 50 34 F F F C	26 1 7 66 2 8 67 3 6 28 4 12 8 4 11 67 5 12	113245	
12372729 521182	19 6 113	11 2492	78年2代185日
14577928 231728	79 714	E1, 53 2	
44 /10 36 1 33 h3 36	50 7 LIS	11 56 2	9973270
10 8 30 3 3 4113	TA AIR		TOTAL CONTRACTOR OF THE PARTY OF

Table of Houses for the	Min H of London.
51 Feg. 3	-,- o -,-
1 00 SIL SIL 3	13 Houses is \$32 11
thinds of the Pole	Minuse of the Pole &
O in the	Din III
91c[1]12 Acend 2 13	10 49 112 42 0 34 8
- A 12 - C	The Work of Walter
3 10 212	13 12 of 19 19 18
12011 3 59 219	13 59 12 620 50 428
32915 4 40 329 32916 5 20 121	14 3 32 70 90 90
1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	14 7 422 829 39 8 3
5291 6 43 623 6 6 7 24 723	14 13 624 9 000
7 24 724	14 19 72510 10 1913 7 14 22 82411 2 1314 9
9 320 9 28 rc 28	14 26 92612 3 141610
Mrc 35110 101135	14 30 102712 40 01711
911 472 10 52 12 X	18 122201A 6 1 P121A
13 623 12 18 13 3	14 42 1329 15 7 92214
72413 4214 6	14 5015 116 4 226 20
0 25 14 26 16 7	145 84 16 217 10 1527 20
17 920 T5 TO 17 9	16 219 419 14 14 23
1 0 0 27 14 36 26 11	15 619 420138 21 324
1 2011 25 17 2 23 21 13 1 12112 25 18 8 22 11	15 1421 691 690 57 72
1 2213 29 18 54 27 16	15 1822 72210 40 924
32 3 30 19 39 24 1 34 4 7 20 76 24 1	15 2624 926 19 13 1
72915 1211 14 26 20	15 3129122520 2719 3
2616 272 3 2521 2617 3 22 49 29 23	13 16 27 19 19 19 19 15 13 19 16
128 17 9 29 37 == 24	140 43 28 12 18 24 2421 7
Mono 6 7 5 5 5 1 34	114 - SE SC CO 1 27 1 10 2 4 10

A Rable of Houses for the Latinite of Blue 51 Deg. 32 Min.

Akitude of the Pole \$11 3 } Houles is \$ 1000

Color Colo	The second of th	C-47-38
Times 1	(O in 7	Ohu On
Time	A Corel of	A.R.O.
H M D D M D D H M D D D M D D	Lacrosof Lab 1835 DEPAG AGREGATI	金里一四二十八
15 51 0 1430 27 10 25 10 18 0 0 13 6 0 0 14 15 55 1 15 19 28 37 28 11 18 4 11 5 7 2 37 16 18 6 1 15 7 2 37 16 18 6 1 18 17 4 18 11 5 7 2 37 16 18 6 1 18 17 4 18 12 0 20 12 18 17 4 18 12 0 20 12 18 17 4 18 12 0 20 12 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 17 4 18 12 0 20 12 18 18 25 16 14 17 18 2 12 12 18 18 17 2 17 18 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	建筑的特别的	- THE CHART THE REAL PROPERTY.
1		H DDDD WATER
18	B STORY THE THE PROPERTY OF THE PARTY OF THE	18 0 0 13 6 0 00
18		18 4 1 15 7 2 372600
16	Birth to send of the send of t	
16 16 6 19 8 27 9 18 18 26 6 20 16 18 31 32 33 33 34 18 25 52 18 8 9 52 13 20 18 33 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 34 18 35 82 16 20 24 17 35 34 34 34 34 34 34 34		1
16 16 6 19 8 27 9 18 18 26 6 20 16 18 31 32 33 33 34 18 25 52 18 8 9 52 13 20 18 33 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 33 34 18 35 82 16 20 34 18 35 82 16 20 24 17 35 34 34 34 34 34 34 34	3 3 1 4 3	
18 31 721 718 718 718 718 721 718 718 718 721 728	The second secon	
18	16 21 720 7 8 23 9 10	18 26 620 1614 37 123
16 29 9 22 9 11 40 15 22 18 39 924 24 23 10 72 18 34 10 27 23 24 11 5 20 19 24 18 34 10 27 23 23 24 24 11 5 20 19 24 18 34 11 26 25 24 18 35 12 27 27 30 16 11 16 46 13 26 13 19 18 23 27 18 37 13 28 20 20 16 12 36 27 27 20 20 16 12 36 27 27 27 30 16 11 36 27 27 27 27 27 30 16 11 36 27 27 27 27 27 27 27 2	18 25 820 8 9 701320	18 31 /21 10 21:14
16 33 1 C 23 1 C 13 3 0 17 23		CO. HEROTE HEROTE
16		18 39 924 年 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16		177 - Training to the control of the
1		PERSONAL PROPERTY AND
1	16 4613 2613 10 1823 27	
S S S S S S S S S S		THE PART OF THE PROPERTY OF THE PART OF TH
59 16 29 17 25 32 29 II 19 10 16 2 8 8 39 16 9 17 3 17 39 18 27 44 86 2 19 18 18 5 9 18 44 18 5 19 18 19 28 19 6 15 18 44 18 5 18 29 28 28 28 28 28 28 28 28 28 28 28 28 28	Carried and an arrangement of the carried and arrangement of the carried arrangement of the carried and arrangement of the carried arrangement of t	
7 3317301827 44 8 2 19 1417 3 710 4317 4 17 8 18 18 19 29 58 3 3 19 18 18 5 912 4418 5 19 19 19 19 18 5 912 4418 5 19 22 19 61114 4015 6 19 27 40 71315 3420 7 12 21 21 423 7 0 9 6 19 31 21 815 18 202 8 2 2 5 2 4 0 24 11 8 19 35 22 10 17 20 19 22 10 17 20 19 23 19 19 39 23 11 11 11 24 10 19 24 24 12 22 23 3345 11 2 2 2 2 3 2 4 10 17 20 18 19 20 23 14 24 22 23 3345 11 2 2 2 2 3 2 4 2 4 2 2 2 2 3 2 4 10 19 24 24 24 22 23 3 24 11 2 2 2 2 3 2 4 11 2 2 2 2 3 2 4 10 17 20 18 20 2 3 2 4 10 10 10 10 10 10 10 10 10 10 10 10 10		
7	7 317391827 448 2	The state of the s
7 16 20 322 4 38 7 5 19 27 30 71316 3426 7 12: 21 21 4 23 7 0 9 6 19 31 21 81 18 20 21 8 12: 25 22 5 24 0 24 11 8 19 35 22 10 1740 15 22 8 17: 39 23 6 2 11 53 13 9 19 39 23 11 11 11 12 1 15 14 10 17: 34 24 7 27 14 23 14 10 19 44 24 12 22 23 33 45 11 17: 38 25 8 26 16 39 16 11 17: 38 25 8 26 16 39 16 11 17: 38 25 8 26 16 39 16 11 17: 38 25 16 22 18 5 20 13 18: 32 26 27 16 28 28 32 28 13 28 13 19: 31 28 11 12 4 27 20 23 16 20 18 20 18 12 20 18 30 28 18 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28	The state of the s	
17. 2522 924 9 24 11 8 19 31 21 817 18 201 8 19 35 22 10 17 20 15 12 9 19 36 27 16 26 26 18 19 36 27 16 26 26 18 18 18 18 18 18 26 26 16 11 19 44 24 12 22 23 33 25 11 17 24 24 25 12 26 18 12 26 26 26 26 26 26 26 26 26 26 26 26 26	14-15 SEN 200 276-171 51 41	19 22 19 6 11 14 4019 6
17. 2522 924 9 24 11 8 19 31 21 817 18 201 8 19 35 22 10 17 20 15 12 9 19 36 27 16 26 26 18 19 36 27 16 26 26 18 18 18 18 18 18 26 26 16 11 19 44 24 12 22 23 33 25 11 17 24 24 25 12 26 18 12 26 26 26 26 26 26 26 26 26 26 26 26 26		
17. 3424 72711 231410 19 4424122223 334611 17. 3424 72711 231410 19 4424122223 334611 17. 3825 82616 391611 19 4823142223 334611 17. 43 26 93619 36 18 12 19 52 26 15 26 26 16 17 14 17. 43727 16 16 22 1 6 20 13 19 19 19 26 27 16 28 28 18 18 18 18 18 18 18 18 18 18 18 18 18		
7. 34 24 7 27 14 23 14 10 19 44 24 12 22 23 33 25 16 17 2 43 25 14 24 25 25 25 25 16 17 2 43 25 25 25 25 16 18 19 43 25 14 24 25 25 25 25 16 18 17 27 10 10 10 10 10 10 10 10 10 10 10 10 10	25 22 5 24 9 24 11 8	
7 A3 20 9 30 19 30 18 12 19 A3 25 14 22 26 26 A7 14 19 A3 25 14 26 26 26 A7 14 19 A3 25 16 28 18 18 18 18 18 18 18 18 18 18 18 18 18		The last last last last last last last last
7 A3 20 9 30 19 30 18 12 19 A3 25 14 22 26 26 A7 14 19 A3 25 14 26 26 26 A7 14 19 A3 25 16 28 18 18 18 18 18 18 18 18 18 18 18 18 18	3424 72714 231410	
7 047 27 10 00 23 1 6 20 13 19 19 19 20 28 18 17 24 5429 18 1 1 10 12 12 20 20 20 18 17 24 5429 18	1 20122 012610 20120111	
7 3620 12 427 2012314 20 028 18 7 24 05 2918		THE REAL PROPERTY AND THE PARTY AND THE PART
7 5624 12 427 2012 31 4 20 2019 2019 2019 2019	A SALE OF THE PARTY OF THE PART	1777年2月1日 1日 2月日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本
18 03013 030 034171 120 03020 4 0 50516		
	18 03014 630 03417	20 03020 5 2 5 516

Table of Houses for the Latitude of London, 51 Deg. 32 Min.

51 Deg. 3	2 Min.
Minude of the Pole \$11	3 Houses is \$32 11
6 in the	1 15 16 19 10 19 19 19 19 19 19 19 19 19 19 19 19 19
11.0 of 12 Afcend, 2 3	A.R.O IO III I A Gend le LA
I SS	in 10 11 12 Aftend 10 g
DO M DO	H MD D DD MD
0 0 02C 5 2 5C 016	22 8 0 3 2 7 4 453
9 11 1 22 7 4 14 I 67	92 16 2 65 6 2 27 83
1 21 324 11 6 58 3 19	2 20 3 7 D 7 1227 12
n 8 42613 8 17 420 n be 52715 19 33 520	22 24 A 9 2 8 92 14
1 62017 10 49 621	22 31 612 4 9 3 2016
8 4 73c 1912 3 7 22 8 4 21 13 14 8 23	22 35 713 610 405 17
8 X 21 13 14 8 23	14 7 7 14
s gic 42515 32 925	22 46 10 17 9 12 37 210
M 911 6 27 16 40 1 2 27	23 50 1 19 10 17 21 3 20
1112 729 17 45 11 26 113 5 8 18 53 12 27	22 671 21 13 14 4 4 4 21
Ethinic 319 5613 25	23 114 23 14 15 35 5 22
1 1015 11 420 58 14 29 1 1015 13 622 014 10	23 515 21 15 16 17 623 23 916 25 16 17 11 628
11 17 14 8 22 0 10 15 St	23 42 27 17 17 44 7 24
2 2006 12 1c 23 50 16 1	23 2019 91919 9 826
2 1613 1612 24 5317 2 2 1612 25 5518 3	21 21 20 0 19 19 52 927
1 12120 1-26 51 18 4	23 27 21 2 20 20 33 10 89
R 4023221627 47119 5	21 31/22 32124 5 5 20
1 1642 16 26 26 11 6	25 38 24 52 22 37 1230
1 4 75 26 2C 0 B 40 21 7	21 4425 7 4428 131311
1 5 7 x 2 2 2 3 4 5 7 x 2 3 2 10 2 3 6	26 4 27 92624 3 12 2
1 125 78 25 37 7 3 2:10	21 51 28 10 07 25 21 45 3
1039 326 3 3 23 10	23 56 20 1 28 26 43 4

RINTING of all Sores of Books, Cafe of Parlisment, Tradef ment Bills, Receipts for the Land Window Taxes, Blank Schemes and Speculums for Nativities, Logistical Logarithms, on a Broad fide, for ready intexpeditions Help in Calculations: Perform'd and fold by the Author, at his House in Salisbury Court, London.

Also his Tide Table for the Year 1743; shewing the in Times of High Water at London-Bridge. Price Three-pence.

The Cæleftial Anodine Tincture,

A med and approv'd of for its wonderful and never falls Success, in giving immediate Ease and Relief in a namer of Pains, either inward or outward, and is the errain Remedy in the World for a fure and fpeedy Cur e Cholick, and expelling Wind, Gripes, and Pains in omach, the Pleurify, Stitches or Pains in the Side, Be joins, or any other Part : It hath given Eafe to a Minds hen all other Remedies have failed in the Gravel and & the Kidneys, giving Ease forthwith, and brings them Admiration. It also facilitates and causes a speedy De Child-birth. I is no quack trifling Thing to allo orld with, but a real and well-experienced Medicine, paclying the most severe and terrible racking Pains, and con Felie Cause, not by Parging, but by Transpiration, by U breaking Wind, If afed outwardly, it cares Swellin ches, Pains, Numbness or Weakness of the Joints. IT cellent for Cramps, and all other aged Infranties A

No Family ought to be without it.
Sold by Mr. Parker, Printer, at his House in Salisbury Court.
Fleet Street, or by such Persons as he shall depute: If any
Shop keeper, who lises remote, is definous to sell the said
Medicine, they shall have a sufficient Allowance for so doing

